Ref. No. 3519

ONKYO® SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER

MODEL TX-SV424

MODEL TX-8410

MODEL TX-8410R





TX-8410

Black model

BMD, BMDN	120V AC, 60Hz
BMP	230V AC, 50Hz
BMW	120V or 220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!! COMPONENTS IDENTIFIED BY MARK & ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART

ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

ONKYO. AUDIO COMPONENTS

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SERVICE PROCEDURES

1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Pour une protection permanente, n'utiliser que des fusibles de meme type. Ce darnier est indique la qu le present symbol est appose.

CIRCUIT NO.	PART NO.	DESCRIPTION
F901	252164Y	5A-UL/T-237,Primary \(\rangle D/W \rangle
F902	252076	3.15A-TSC,Primary (P/W)
F903	252075	2.5A-SE-EAK,Primary (P)
F921,F922	252156Y	1A-UL/T-237,Secondar 〈D〉
-	252070	1A-SE-EAK,Secondar < P/W >
	NOTE: (D)	: 120V model only
	(P)	: 230V model only

2. To Initialize the unit

This device employs a microprocessor to perform various functions and operations. If interference generated by an external power supply, radio wave, or other electrical source results in accident which causes the specified operations and functions to operate abnormally.

To perform a result, please follow the procedure below.

- 1. Press and hold down the CD button, then press the POWER
- Take the power supply cord from the socket while "TEST-" is displayed.
- 3. After "clear" is displayed, the preset memory and each mode stored in the memory, such as surround, are initialized and will return to the factory settings.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer. Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel.

Specifications: 3.3 Mohm±10% at 500V.

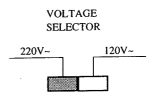
4. Change of voltage

Worldwide models are equipment with a voltage selector to conform with local power supplies. This switch is located on the back panel.

Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

This switch is set to 220V at the factory. Voltage is changed by -3

sliding the groove in the switch with the screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.



5. Memory preservation

This unit does not require memory preservation batteries.

A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged.

The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory, the power switch must be turned on and off a few times each month the keep the back-up system operative.

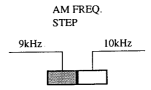
The period of the time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorted when the unit is exposed to very high humidity or used in an area with an extremely humid climate.

6. Setting the tuning step frequency

Worldwide models are equipped with a step band selector switch. This switch is located on the back panel. This switch is set to 9 kHz at the factory, but may have to be reset to 10 kHz depending on the area where the unit is used.

AM band step

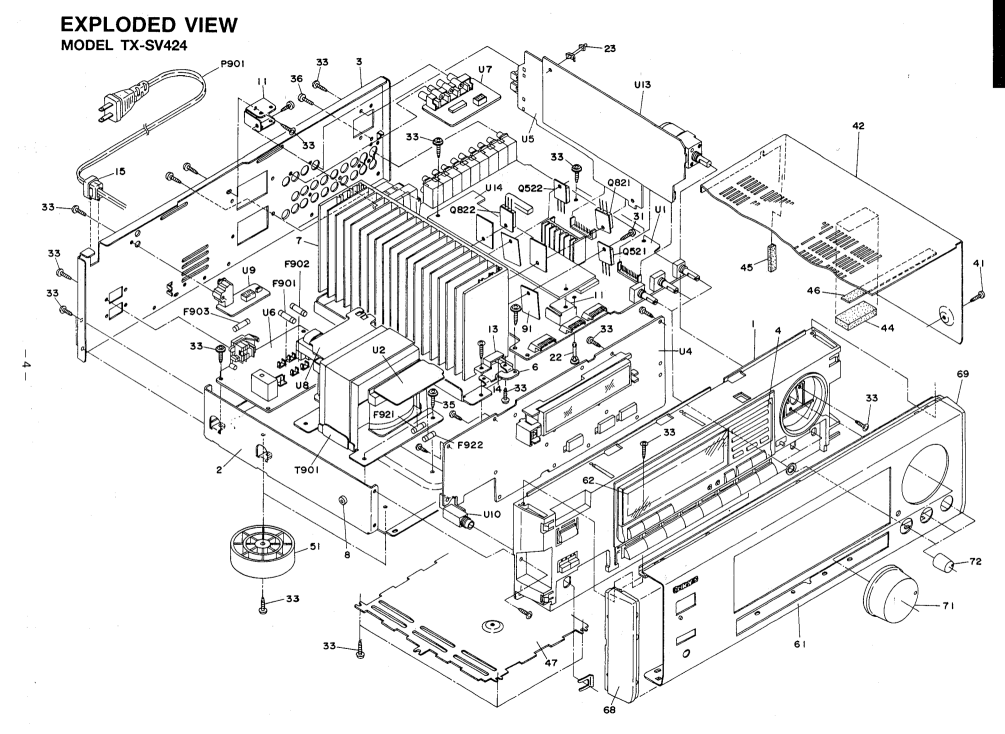
Europe: 9 kHz U.S.A.: 10 kHz



7. Changing the band step

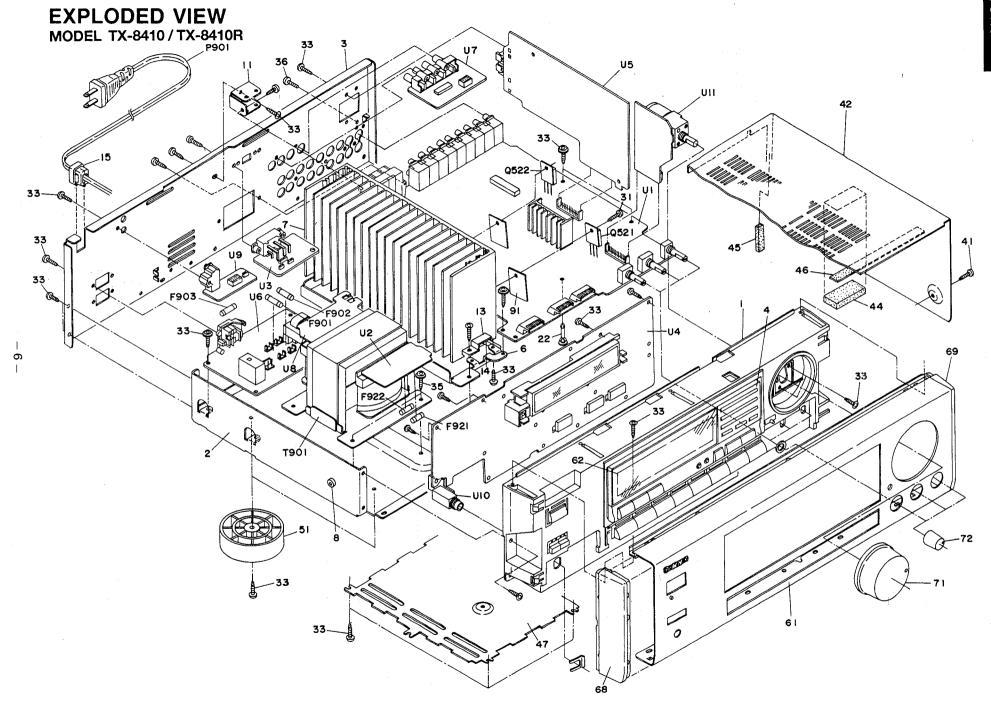
With the exception of the worldwide models, a tuning step selector switch is not provided. When you change the band step, change the parts as shown below.

	To 10kHz	To 9kHz
R727	Remove	22kohm
R724	3kohm	Remove



PARTS LIST

							the first first free			
R	EF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.		DESCRIPTION	REF. N	O. PART NO.	DESCRIPTION
	1	27110860AY	Front bracket	F901	252164Y	Δ	5A-UL/T-237, Primary fuse <d w=""></d>	U5	1A597500-1Y	NARF-5400-1, Tuner circuit
	2	27100278CY	Chassis	F902	252076	Δ	3.15A-SE-EAK, Primary fuse <p w=""></p>			pc board ass'y <d></d>
	3	27122085Y	Rear panel <d></d>	F903	252075	Δ	2.5A-SE-EAK, Primary fuse <p></p>		1A597500-1AY	NARF-5400-1A, Tuner circuit
		27122106AY	Rear panel <c></c>	F921,F922	252156Y	Δ	1A-UL/T-237, Secondary fuse <d></d>			pc board ass'y <p></p>
		27122086AY	Rear panel <p></p>		252070	Δ	1A-SE-EAK, Secondary fuse <p w=""></p>		1A597500-1BY	NARF-5400-1B, Tuner circuit
		27122087Y	Rear panel <w></w>	P901	253192HIT	Δ	AS-UC-6#18, Power supply cord <d></d>			pc board ass'y <w></w>
		27122123Y	Rear panel <a>		253193HIT	Δ	AS-CEE, Power supply cord <p></p>	U6	1A597501-1Y	NAPS-5401-1, Power supply circuit
		27122122Y	Rear panel <t></t>		253092-1A	Δ	AS-CEE-2, Power supply cord <w></w>			pc board ass'y <d></d>
	4	27215258Y	Decorative frame		253197HIT	Δ	AS-SAA, Power supply cord <a>	U6	1A597501-1AY	NAPS-5401-1A, Power supply circuit
	6	27130727Y	Bracket H		253198HIT	Δ	AS-BS, Power supply cord 			pc board ass'y <p></p>
	7	27160330AY	Radiator	P904,P905	25050904	Δ	NSCT-2P697,AC outlet <a>	U6	1A597501-1BY	NAPS-5401-1B, Power supply circuit
	8	27270212	Spacer <p w=""></p>	Q521,Q522	2203063,	*	2SC5198-O,			pc board ass'y <w></w>
	11	27141623Y	Retainer H		2202523 or	*	2SC4468-O or	U7	1A597502-1Y	NAETC-5402-1, Video circuit pc
	12	27141530A	Retainer		2202293	*	2SC3182N-O, Power amplifier transistor			board ass'y
	13	27141654Y	Retainer	Q523,Q524	2203053,	*	2SA1941-O,	U8	1A597503-1Y	NAETC-5403-1, Primary circuit
	14	28141311Y	Cushion		2202513 or	*	2SA1695-O or			pc board ass'y
	15	27300750 ⚠	Cord bushing		2202283		2SA1265N-O, Power amplifier transistor	U9	1A597504-1Y	NAETC-5404-1,RI terminal pc
	22	27190524	KGLS-14RF, Holder	Q821,Q822	2203043,	*	2SC5197-O,			board ass'y <d p=""></d>
1	23	27190062	KGLS-12S, Holder		2202253 or		2SC4467-O or		1A597504-1AY	NAETC-5404-1A,RI terminal pc
() ()	31	801433	3SMS8W.SW+14B(BC),		2202503	*	2SC3181N-O, Power amplifier transistor			board ass'y <w></w>
·				'Q823,Q824			2SA1940-O,	U10	1A597505-1Y	NAETC-5405-1, Headphone terminal
	33	838130088	3TTB+8B, Self-tapping screw		2202243 or		2SA1694-O or			pc board ass'y <d w=""></d>
	35	830440089	4TTC+8C(BC), Self-tapping screw		2202493		2SA1264N-O, Power amplifier transistor		1A597505-1AY	NAETC-5405-1A, Headphone terminal
	36	838230088	3TTB+8B(Ni), Self-tapping screw	T901	2301097Y		NPT-1237D, Power transformer <d></d>			pc board ass'y <p></p>
	41	838430088	3TTB+8B(BC), Self-tapping screw		2301130Y		NPT-1249D, Power transformer <c></c>	U13	1A597509-1Y	NAAF-5409-1, Surround circuit
	42	28184476BY	•		2301098Y		NPT-1237P, Power transformer <p></p>			pc board ass'y
	44	28140265	$8\times40\times20$, Cushion		2301099Y			U14	1A597510-1Y	NAAF-5410-1, Center and rear amplifier
	45	28141306Y	6×5×30,Cushion	Ul	1A597596-1Y		NAAR-5396-1, Main circuit			circuit pc board ass'y <d></d>
	46	28140680	0.5×10×180,Cushion				pc board ass'y <d></d>		1A597510-1AY	NAAF-5410-1A, Center and rear amplifier
	47		Bottom board		1A597596-1A	Υ	NAAR-5396-1A, Main circuit			circuit pc board ass'y <p w=""></p>
	51	27175300Y	Leg	710	1 4 507507 13	,	pc board ass'y <p w=""></p>		Nome	D 1001/
	61 61a	1A597121Y	Front panel ass'y	U2	1A597597-1Y		NAETC-5397-1, Power supply circuit		NOTE	: <d>:120V model only</d>
	61b	8910301	CS-3, CS ring		1 4 507507 1 4	. 37	pc board ass'y <d></d>			<p>:230V model only</p>
		28198778 28135199	Facet		1A39/39/-1F	λĭ	NAETC-5397-1A, Power supply circuit			<w>:Worldwide model only</w>
	61c		Badge	T74	1 4 507500 13	,	pc board ass'y <p w=""></p>			<a>:Australian model only
	62	28191714Y	Clear plate	U4	1A597599-1Y		NADIS-5399-1, Display circuit			<c>:Canadian model only</c>
	68	28125255-6Y			1.500500.1		pc board ass'y <d></d>			<t>:Taiwanese model only</t>
	69 71	28125256-6Y	-		1A39/399-1A	Υ	NADIS-5399-1A, Display circuit			:UK model only
	71	28325057	Volume knob ass'y		1 1 507500 17		pc board ass'y <c></c>			
	72	28325055Y	Tone knob		1A59/599-1E	s Y	NADIS-5399-1B, Display circuit			ONENTS IDENTIFIED BY MARK △
	91	223021	Isolation sheet		1.4507500.46	33.7	pc board ass'y <p></p>			CAL FOR RISK OF FIRE AND
	92	260208	Wire tie		1A59/599-10	Y	NADIS-5399-1C, Display circuit			SHOCK. REPLACE ONLY WITH IBER SPECIFIED.
							pc board ass'y <w></w>		FARTNUM	DER GRECIFIED.



PARTS LIST

28125255-6Y End cap L

28125256-6Y End cap R

28325055Y Tone knob

Volume knob ass'y

Isolation sheet

Wire tie

28325154

223023

260208

68

71

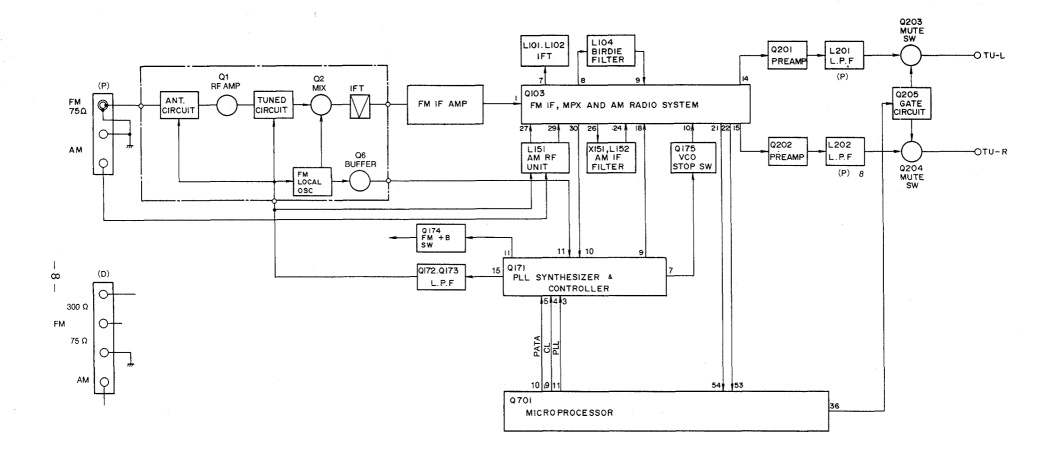
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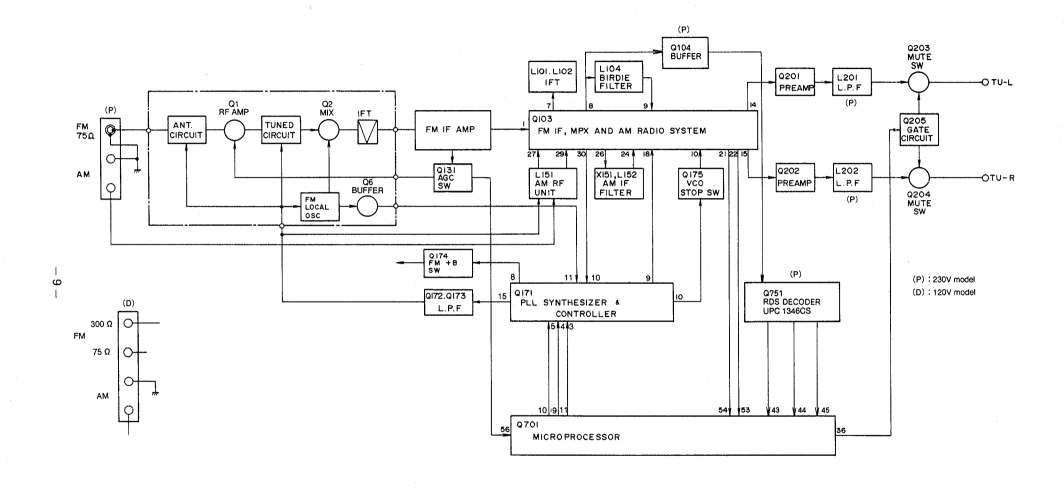
REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1	27110861AY	Front bracket <d t="" w=""></d>	F901		↑ 5A-UL/T-237, Primary fuse <d w=""></d>	U5	1A598500-3Y	NARF-5400-3, Tuner circuit
	27110862AY	Front bracket <p></p>	F902	and the second second	△ 3.15A-SE-EAK, Primary fuse <p w=""></p>			pc board ass'y <d></d>
2	27100278CY	Chassis	F903		△ 2.5A-SE-EAK, Primary fuse <p></p>		1A598500-3AY	NARF-5400-3A, Tuner circuit
3	27122088AY	Rear panel <d></d>	F921,F922		↑ 1A-UL/T-237, Secondary fuse <d></d>		•	pc board ass'y <p></p>
		Rear panel <p></p>	•		↑ 1A-SE-EAK, Secondary fuse <p w=""></p>		1A598500-3BY	NARF-5400-3B, Tuner circuit
	27122089Y	Rear panel <w></w>	P901		⚠ AS-UC-6#18, Power supply cord <d></d>			pc board ass'y <w></w>
	27122132Y	Rear panel <t></t>			⚠ AS-CEE, Power supply cord <p></p>	U6	1A598501-3Y	NAPS-5401-3, Power supply circuit
4	27215262Y	Decorative frame <d t="" w=""></d>			⚠ AS-CEE-2, Power supply cord <w></w>			pc board ass'y <d></d>
	27215259Y	Decorative frame <p></p>	Q521,Q522		* 2SC5200-O or		1A598501-3AY	NAPS-5401-3A, Power supply circuit
6	27130727Y	Bracket H		2201483	* 2SC3281-O, Power amplifier transistor			pc board ass'y <p></p>
7	27160330CY	Radiator	Q523,Q524	2202813 or	* 2SA1943-O or		1A598501-3BY	NAPS-5401-3B, Power supply circuit
8	27270212	Spacer <p w=""></p>		2201473	* 2SA1302-O, Power amplifier transistor			pc board ass'y <w></w>
11	27141623Y	Retainer H	T901	2301112Y	↑ NPT-1243D, Power transformer <d></d>	U7	1A598502-3Y	NAETC-5402-3, Video circuit pc
13	27141654Y	Retainer		2301113Y	↑ NPT-1243P, Power transformer <p></p>			board ass'y
14	28141311Y	Cushion		2301114Y	↑ NPT-1243DG, Power transformer <w></w>	U8	1A598503-3Y	NAETC-5403-3, Primary circuit
15	27300750 ⚠	Cord bushing	U1	1A598596-3Y	NAAR-5396-3, Main circuit			pc board ass'y
22	27190524	KGLS-14RF, Holder			pc board ass'y <d></d>	U9	1A598504-3Y	NAETC-5404-3,RI terminal pc
31	801433	3SMS8W.SW+14B(BC),		1A598596-3A	Y NAAR-5396-3A, Main circuit			board ass'y <d p=""></d>
		Sems screw			pc board ass'y <p w=""></p>		1A598504-3AY	NAETC-5404-3A,RI terminal pc
33	838130088	3TTB+8B, Self-tapping screw	U2	1A598597-3Y	NAETC-5397-3, Power supply circuit			board ass'y <w></w>
35	830440089	4TTC+8C(BC), Self-tapping screw			pc board ass'y <d></d>	U10	1A598505-3Y	NAETC-5405-3, Headphone terminal
36	838230088	3TTB+8B(Ni), Self-tapping screw		1A598597-3A	Y NAETC-5397-3A, Power supply circuit			pc board ass'y <d w=""></d>
41	838430088	3TTB+8B(BC), Self-tapping screw			pc board ass'y <p w=""></p>		1A598505-3AY	NAETC-5405-3A, Headphone terminal
42	28184476BY	Top cover	U3	1A598598-3Y	NASW-5398-3, Switch pc board ass'y <d< td=""><td>></td><td></td><td>pc board ass'y <p></p></td></d<>	>		pc board ass'y <p></p>
44	28140265	8×40×20,Cushion	U4	1A598599-3Y	NADIS-5399-3, Display circuit	U11	1A598507-3Y	NAETC-5407-3, Volume circuit
46	28140680	$0.5 \times 10 \times 180$, Cushion			pc board ass'y <d></d>			pc board ass'y
47	27170302AY	Bottom board		1A598599-3A	Y NADIS-5399-3A, Display circuit			
51	27175300Y	Leg			pc board ass'y <c></c>		NOTE:	<d>:120V model only</d>
61	1A598121Y	Front panel ass'y <d t="" w=""></d>		1A598599-3B	Y NADIS-5399-3B, Display circuit			<p>:230V model only</p>
	1A599121Y	Front panel ass'y <p></p>			pc board ass'y <p></p>			<w>:Worldwide model only</w>
61a	8910301	CS-3, CS ring		1A598599-3C	CY NADIS-5399-3C, Display circuit			<c>:Canadian model only</c>
61b	28198778Y	Facet			pc board ass'y <w></w>			<t>:Taiwanese model only</t>
61c	28135199Y	Badge	Array Co.					
62	28191714Y	Clear plate						

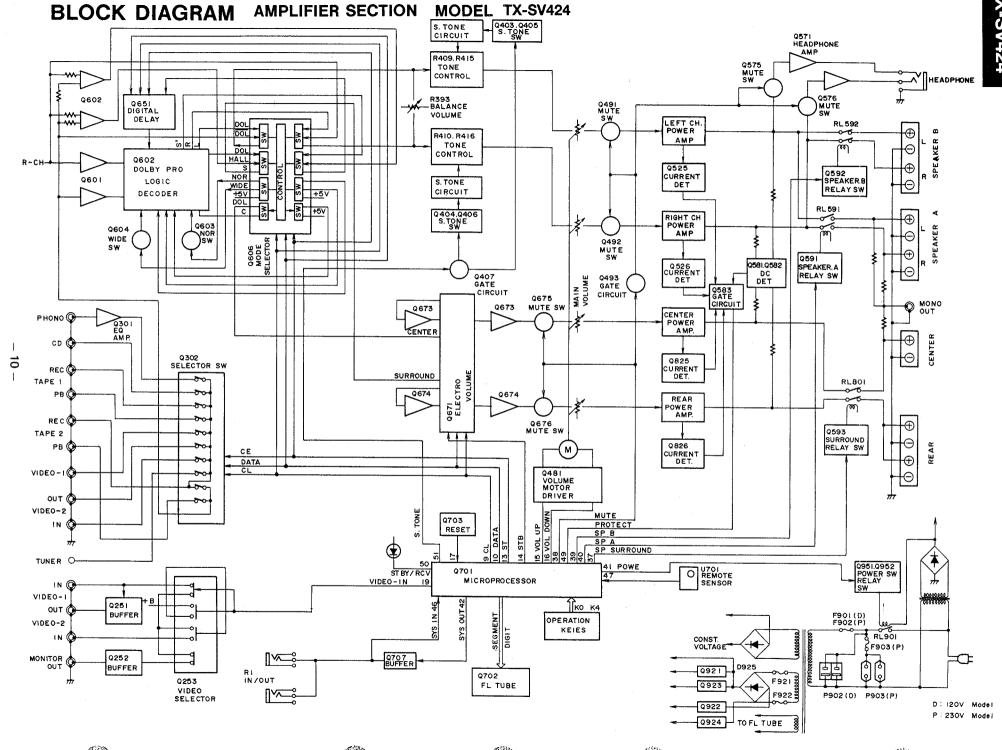
NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

BLOCK DIAGRAM

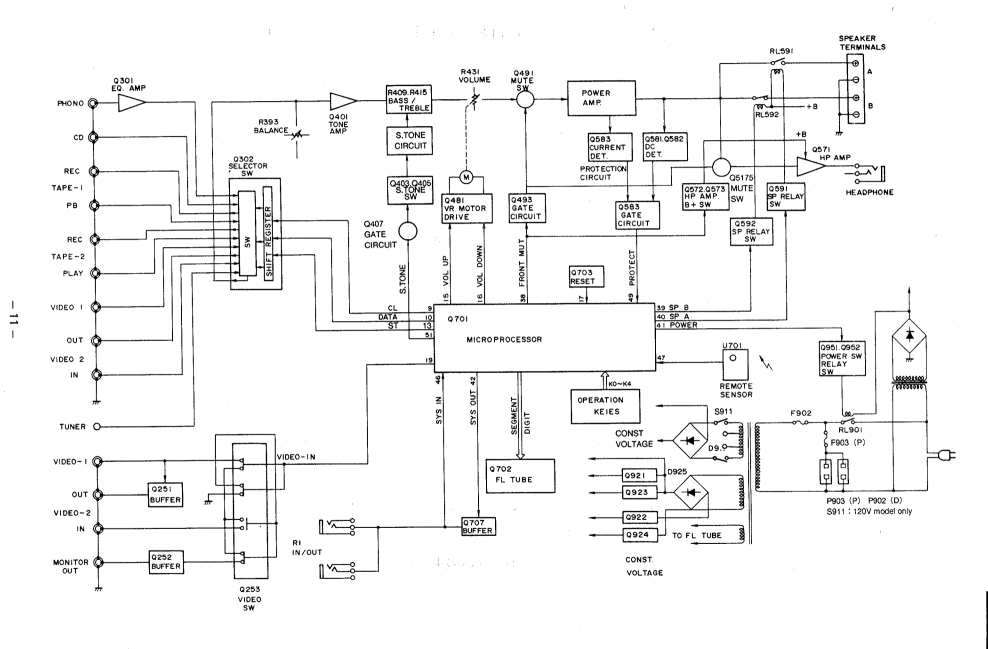
TX-SV424

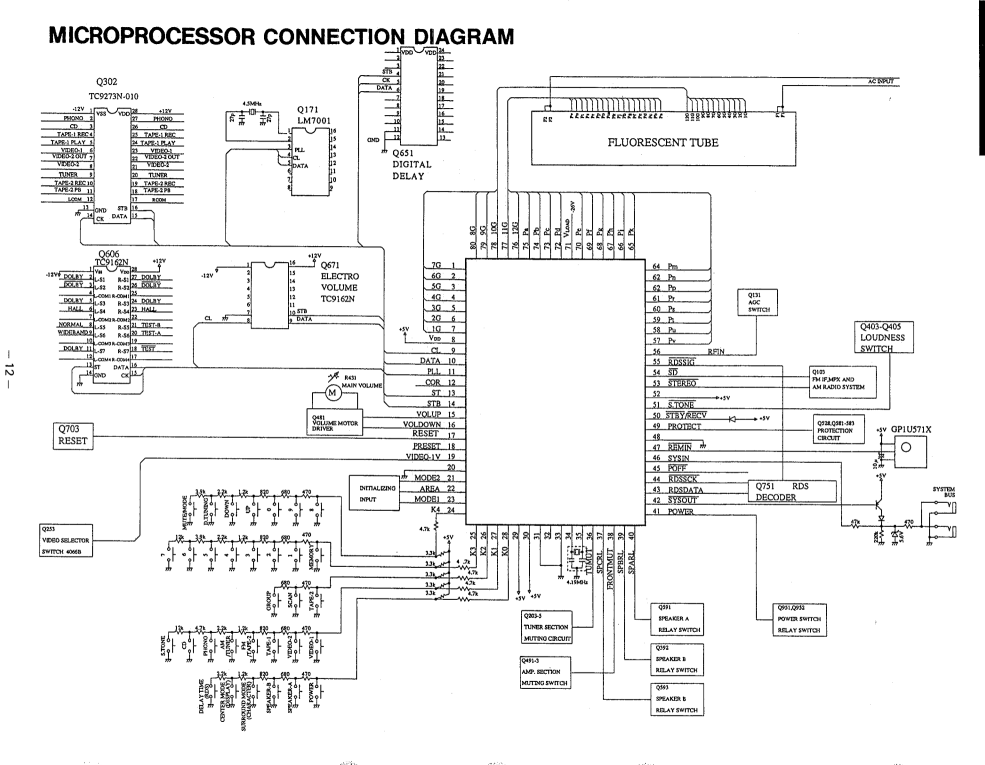






White ...





TERMINAL DESCRIPTION

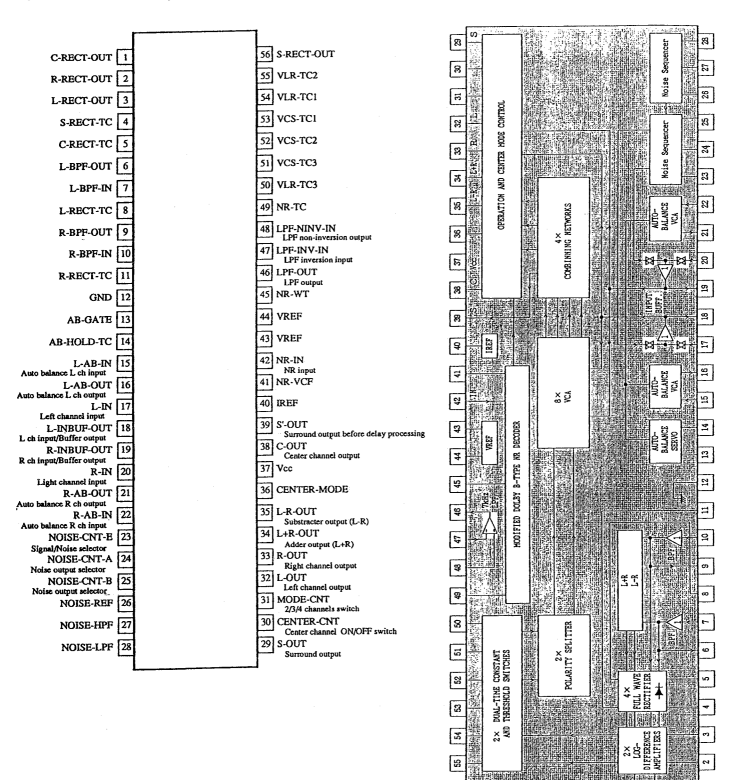
Pin No.	Function	I/O	Description
1~7	7G~1G	0	Grid control output pin. On at the high level.
8	VDD		Power supply pin (+5V)
9	CL	0	Clock output pin. Connect to the terminals CK of function switch Q302, surround
		_	mode switch Q606, electro volume Q671, digital delay Q651 and PLL IC Q171.
10	DATA	0	Data output pin. Connect to the terminals DATA of function switch Q302, surround
10	<i>D</i>		mode switch Q606, electro volume Q671 and digital delay.
11	PLL	0	Chip enable output pin for PLL IC
13	SEL	0	Chip enable output pin. Connect to the terminals ST of function switch Q302,
15	SEL		surround mode switch Q606, electro volume Q671 and digital delay.
15	VOLUP	0	Volume control output pin
		0	Refer table 1.
16	VOLDOWN	I	System reset input pin
17	RESET	-1-	
20	AVSS		Ground pin of A/D converter
21	MODE	I	Initializing input of operation mode
22	BAND	I	Initializing input of band region
23	MODE1	I	Initializing input of operation mode
24	K4	I	Operation key connection pin
25	K3	I	Operation key connection pin
26	K2	I	Operation key connection pin
27	K1	I	Operation key connection pin
28	K0	I	Operation key connection pin
29	AVDO		Analogue power supply of A/D converter
30	AVREF		Reference voltage input pin of A/D converter
31	XT1		Crystal connection pin for sub system clock resonator
32	XT2	[Not used.
33	VSS		Ground pin
34	X1		Resonator connection terminal for main system clock
35	X2		Connect the ceramic resonator 4.19MHz.
36	TMUT	0	Muting output pin for tuner section
38	SMUT	0	Muting output pin for amplifier section
40	RELAY	0	Relay control pin for speaker
41	POWER	0	Power source control output pin
42	SYSOUT	0	System code output pin
43	RDSDATA	I	Data input pin from RDS decoder µ PD1346CS
43	SYSIN	I	System code input pin
44	RDSSCK	Ī	Clock input pin from RDS decoder IC µ PD1346CS
45	POFF	I	Power stoppage detector input pin
47	REMIN	Ī	Remote control signal input pin
48	IC	<u> </u>	Internal connection pin. Connect to the ground terminal.
	PROTECT	I	Detector input pin of protection circuit. H:On
<u>49</u> 50	STBY/RECV	0	Stand-by and received indicator output pin
50	1	1	Power supply pin (+5V)
52	VDD	T	Detector input pin of FM stereo broadcast
53_	STEREO	I	
54	SD	I	Detector input pin of broadcast more than muting level
55	RDSSIG	I	Detector input pin of RDS broadcast. L:RDS broadcast
56	RFIN	I	RF mode input pin. Local at the low level.
57~70	Pv~Pe	0	Segment output pins. On at the high level.
71	VLOAD	<u> </u>	Pull-down resistor connection pin of controller and driver of FL.
72~75	Pd Pa	0	Segment output pins. On at the high level.
76~80	12G~8G	0	Grid control output pin. On at the high level.

Operation	#39	#40
VOLUME UP	Н	L
VOLUME DOWN	L	Н
STOP	Н	Н

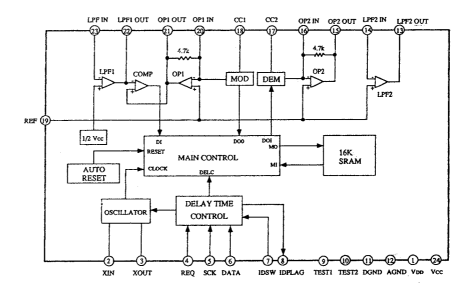
Table 1

IC BLOCK DIAGRAM AND DESCRIPTIONS

NJM2177L/M69032P (Dolby Pro Logic)

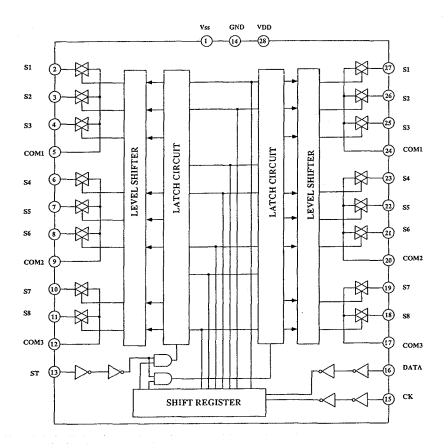


M65830P (Digitai Delay)

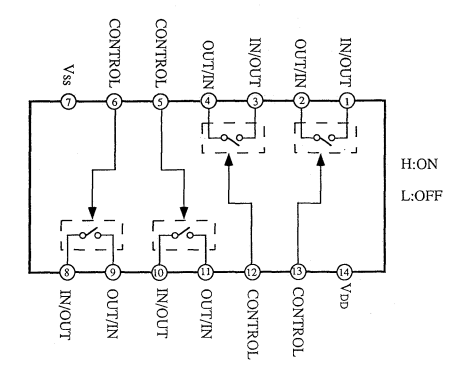


Pin No.	Mark	Function	1/0	Description
1	VDD	Digital power supply	Ŀ	
2	XIN	Resonator input	1	Connect the 2MHz ceramic resonator
3	XOUT	Resonator output	0	
4	REQ	Request	1	Data request input
5	SCK	Shift lock	1	Serial data shift clock input
6	DATA	Data	1	Serial data input
7	IDSW	ID switch	I	External input of 4th bit of ID code
8	IDFLAG	ID flag	0	Data input confirmation pulse and serial data outpu
9	TESTI	Test 1	-	Normal mode when low level
10	TEST2	Test 2		Normal mode when low level
11	D GND	Digital ground	-	
12	A GND	Analog ground	_	
13	LPF2 OUT	LPF filter 2 output	0	
14	LPF2 IN	LPF filter 2 input	1	
15	OP2 OUT	Operation amp. 2 output	0	
16	OP2 IN	Operation amp. 2 input	1	
17	CC2	Current control 2	·	Demodulation ADM control
18	CC1	Current control 1		Modulation ADM control
19	REF	Reference	-	Analog reference voltage=1/2VCC
20	OP1 IN	Operation amp. 1 input	1	
21	OP1 OUT	Operation amp. 1 output	0	
22	LPF1 OUT	LPF filter 1 output	0	
23	LPFI IN	LPF filter 1 input	1	
24	VCC	Analog power supply	Ŀ	<u> </u>

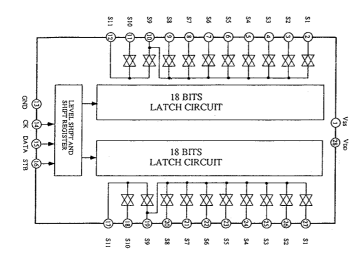
TC9162N (Function switch)



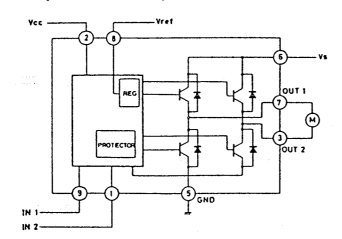
4066 (Analog Switch)



TC9273N-010 (Analog Switch)



TA7291S (Volume driver)

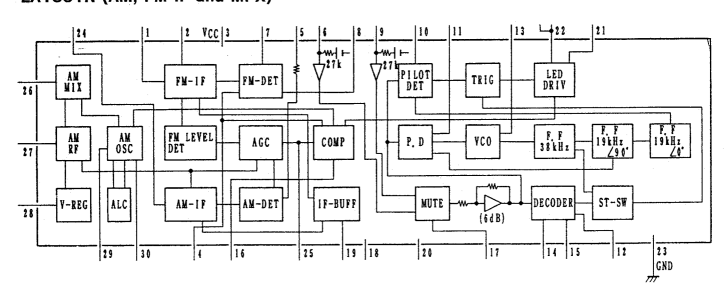


INP	UT	OUT	PUT	
[N]	IN 2	OUT 1	OUT 2	MODE
0	0	60	80	STOP
1	0	н	L	cw/ccw
0	1	L	н	CCW/CW
1	1	ı	L	BRAKE

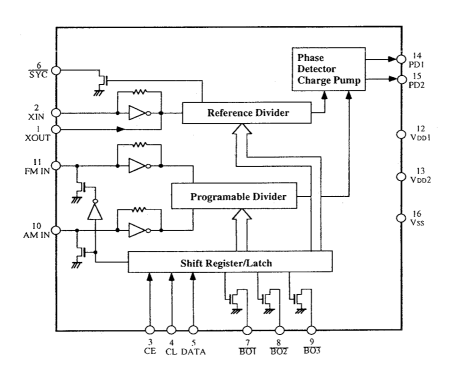
CCW: Counter clockwise direction

CW: Clockwise direction

LA1851N (AM, FM IF and MPX)

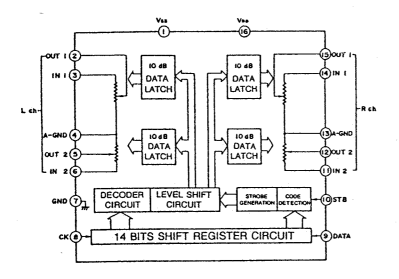


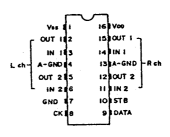
LM7001 (PLL Frequency Synthesized LSI)



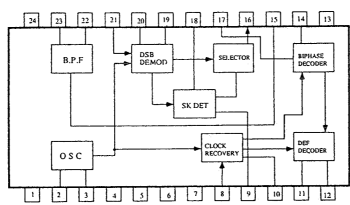
Pin No.	Terminal	Description
1	XOUT	Connect the 7.2MHz crystal resonator.
2	XIN	
3	CE	Chip enable terminal. Connect to the terminal PLLCE1 of microprocessor.
4	CL	Serial clock input terminal. Connect to the terminal PLLCL of microprocessor.
5	DATA	Serial data input terminal. Connect to the terminal PLLDATA of microprocessor.
6	SYN	Not used.
7	SAT/CANLE	Power source control terminal for DSR. Cable at the high level and Satellite at low.
8	LPF	LPF selector output.
9	ANT	Antenna selector output. A at high level and B at low level.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator input terminal.
12	VDD1	Power source terminal for back-up.
13	VDD2	Power source terminal.
14	PD1	Phase comparator output
15	PD2	Phase comparator output
16	Vss	Ground terminal

TC9213P (Eiectro Volume)





μ PD1346CS (RDS Decoder)



					<u></u>
No.	Terminal	Description	No.	Terminal	Description
1	Vcc	Supply voltage for the digital circuit	13	GND	Ground for the analog circuit
2	OSC IN	Resonator input	14	INTEG	Integrating filter terminal
. 3	OSC OUT	Resonator output	15	BPF ADJ	Adjustment fc of band pass filter
4	GND	Ground for the digital circuit	16	PSK OUT	Biphase signal output
5	TEST1	Test input	17	PSK IN	Biphase decoder input
6	TEST2	Test input	18	LPF SK	Low pass filter for the detection SK
7	OP.CTL	Control input of the operation stop	19	LPF Q	Low pass filter for the crossed detector
8	S/L CTL	Mode control input of the synchonizing detection	20	LPF I	Low pass filter for the synchronizing detector
9	SK OUT	SK detection output	21	DSB IN	DSB demodulator circuit input
10	RDS OUT	RDS synchonizing detection output	22	BPF OUT	Band pass filter output
11	CLOCK OUT	Bit rate clock output	23	BPF IN	Band pass filter input
12	DATA OUT	RDS data output	24	Vcc	Supply voltage for analog circuit

ADJUSTMENT PROCEDURES

Preparation

1.Input

FM mono:1kHz,75kHz devi.,60dB/ μ V FM stereo:1kHz,75kHz devi.,60dB/ μ V

Pilot signal 19kHz 7.5kHz devi.

AM:400Hz 30% mod.

2.Outputs

Connect the non-inductive type resistors of 8 ohms to the speaker terminals A unless otherwise noted.

TX-SV424

3. Standard Knob Positions

Master Volume Control	Maximum
Bass Control	Center
Treble Control	Center
Balance Control	Center
Input selector	CD
Tape 2 Monitor	OFF
Muting	OFF
Selective tone	OFF
Speaker A	ON
Speaker B	OFF
Dolby Surround	OFF
Center Mode	
Delay Time	20 ms
Center Level	
Rear Level	

Idling Current Adjustment

Connect the DC voltmeter to the terminals P521, P522, and P821 (VCT and IID) on the main circuit pc board. Adjust the trim resistors R537, R538 and R837 so that the indicator of voltmeter becomes $3.25 \pm 0.25 \,\mathrm{mV}$. NOTE: Adjust after switching on for 5 minutes.

Set Volume knob to the minimum position.

TX-8410/8410R

3. Standard Knob Positions

Master Volume Control	Maximum
Bass Control	Center
Treble Control	Center
Balance Control	Center
Input selector	CD
Tape 2 Monitor	OFF
Muting	OFF
Loudness	OFF
Speakers	A

Idling Current Adjustment

Connect the DC voltmeter to the terminals P521, and P522 (VCT and IID) on the main circuit pc board. Adjust the trim resistors R537, and R538 so that the indicator of voltmeter becomes $3.25 \pm 0.25 \,\mathrm{mV}$. NOTE:Adjust after switching on for 5 minutes.

Set Volume knob to the minimum position.

Set the unit to the test mode.

- 1. Press and hold down the CD button, then press the Power button.
- 2. " TEST-" is displayed on the display.
- 3. While "TEST-" is displayed, press the FM key.

FM ADJUSTMENT

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
	1					DC voltmeter	L101	0±20mV	FM MUTE/MODE
FM IF/RF	2	Fig.1	99.0MHz 1kHz 75kHz devi. 65dBf(60dB)	-	99.0MHz	AC voltmeter	IFT on the front end	Maximum	switch:ON/STEREO Repeat the steps 1 and 3 until no
	3		,			Distortion analyzer	L102	Minimum	further adjustment is necessary.
Stereo Distortion		Fig.2	99.0MHz Ext. mod.65dBf(60dB)	Channel L or R 1kHz	99.0MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°
Stereo	1	Fig.2	99.0MHz Ext. mod.	Channel L 1kHz	99.0MHz	Channel R AC voltmeter	R202	Minimum	Maximum and
Separation	2	6.2	65dBf(60dB)	Channel R 1kHz	99.0MHZ	Channel L AC voltmeter	R202	Minimum	same separation
Muting Level		Fig.2	99.0MHz 21.2dBf(16dB) <p models="" w=""> 23.2dBf(18dB) <d model=""></d></p>		99.0MHz	Oscilloscope or TUNED indicator	R101	Signal output or light on	
RDS		Fig.3	99.0MHz Ext. mod.40dB	RDS data or 57kHz 3% devi.	99.0MHz	Oscilloscope	R786	Maximum	TX-8410RDS only

AM ADJUSTMENT

120V model

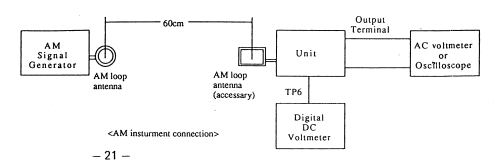
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	600kHz 400Hz 30% mod. 60dB/m	600kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	990kHz 400Hz 30% mod. 60dB/m	990kHz	AC voltmeter	°L152	Maximum

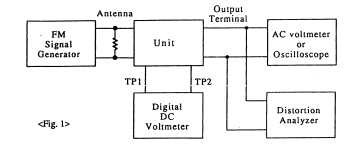
Reference Specification
FM tuned voltage:87.9MHz~107.9MHz
More than 1.3V~Less than 10V
AM tuned voltage:530kHz~1710kHz
1.3±0.2V~Less than 9.0V

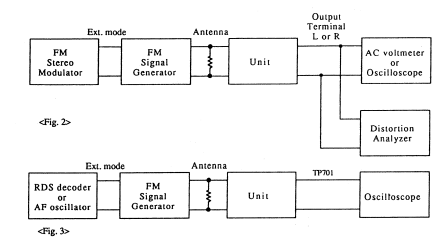
230V and worldwide models

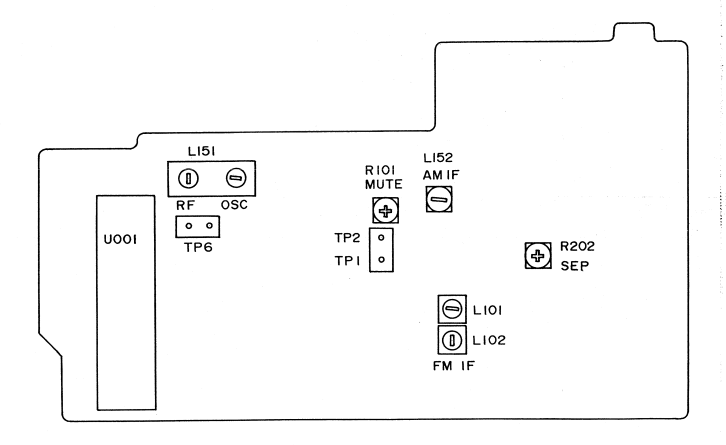
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.1V
2	603kHz 400Hz 30% mod. 60dB/m	00Hz 30% mod. 603kHz		RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum

Reference Specification
FM tuned voltage:87.5MHz~108.0MHz
More than 1.3V~Less than 10V
AM tuned voltage:522kHz~1611kHz
1.3±0.2V~Less than 9.0V
(230V model)
AM tuned voltage:531kHz~1602kHz
1.3±0.2V~Less than 9.0V
(Worldwide model)





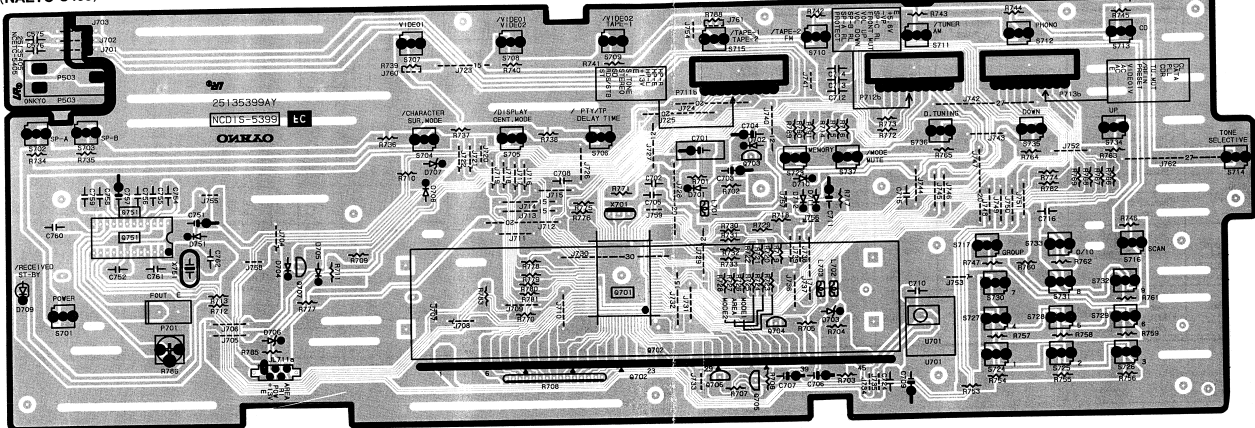


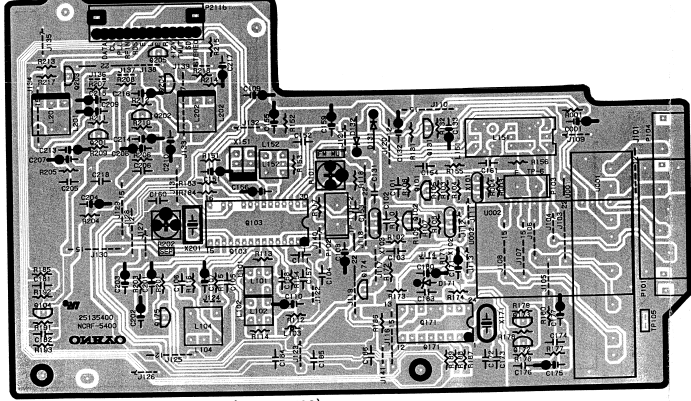


PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

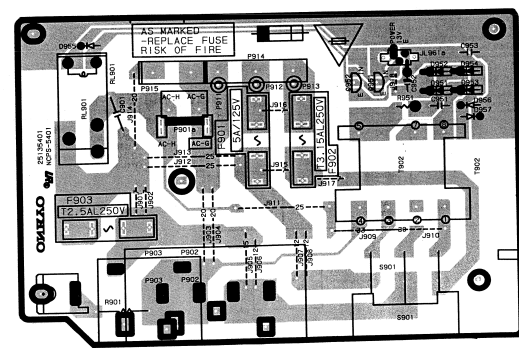
HEADPHONE TERMINAL PC BOARD (NAETC-5405)

DISPLAY CIRCUIT PC BOARD (NADIS-5399)

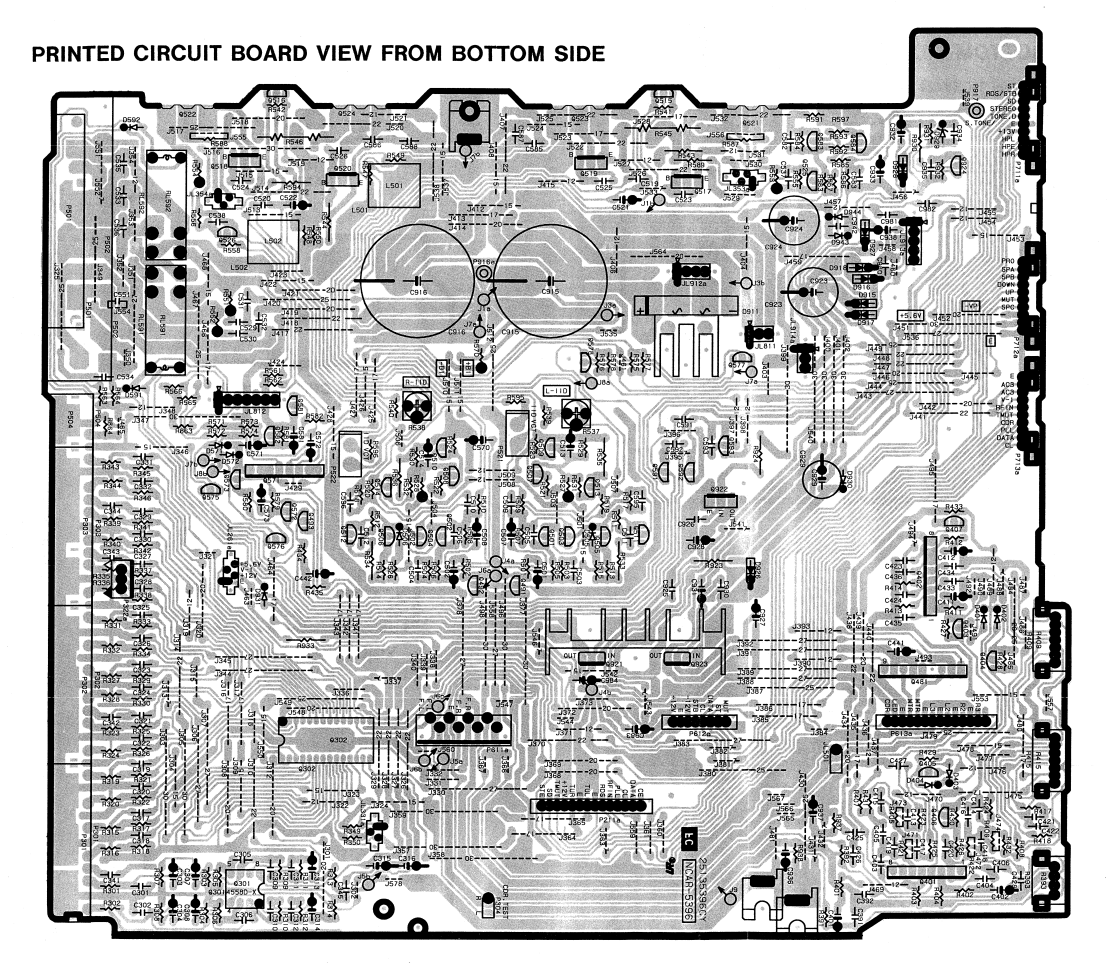


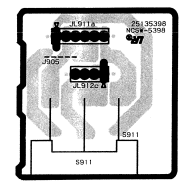


TUNER CIRCUIT PC BOARD (NARF-5400)

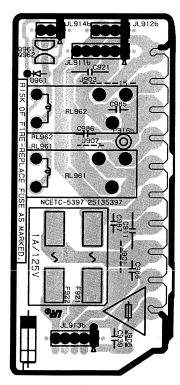


POWER SUPPLY CIRCUIT PC BOARD (NAPS-5401)





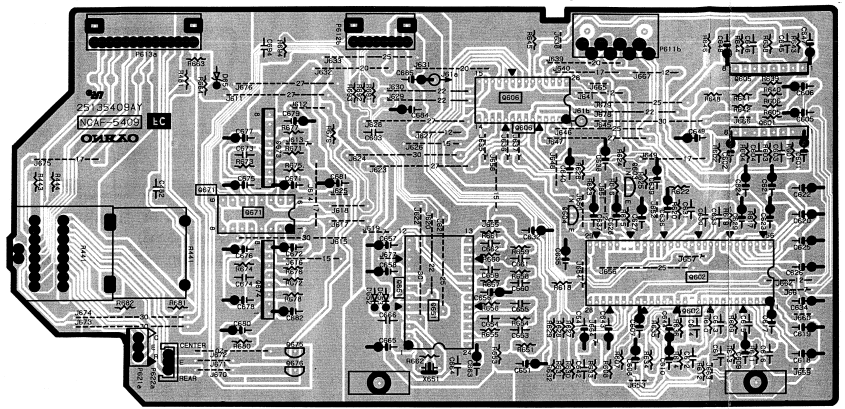
SWITCH PC BOARD (NASW-5398) (TX-8410 120V model only)

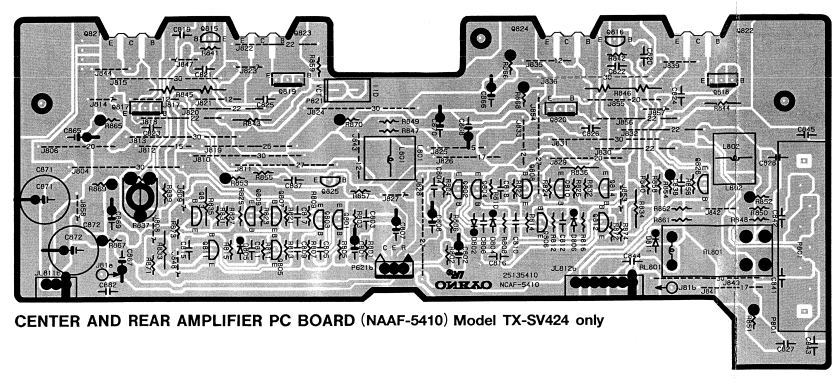


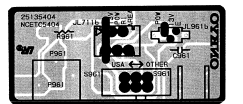
POWER SUPPLY CIRCUIT PC BOARD (NAETC-5397)

PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE

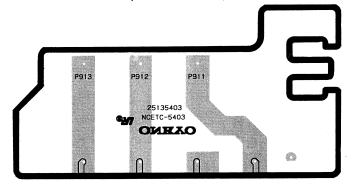
SURROUND CIRCUIT PC BOARD (NAAF-5409) Model TX-SV424 only



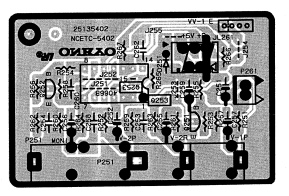




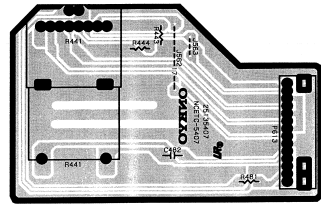
RI TERMINAL PC BOARD (NAETC-5404)



PRIMARY CIRCUIT PC BOARD (NAETC-5403)



VIDEO CIRCUIT PC BOARD (NAETC-5402)



VOLUME CIRCUIT PC BOARD (NAETC-5407) Model TX-8410 only - 28 -

CIRCUIT NO.	PART NO. Wire holder	DESCRIPTION	CIRCUIT NO.	PART NO. Terminals	DESCRIPTION
JL711a	25051089	NSCT-5P876	P301~P303	25045300	NPJ-6PDBL159
	Plugs		P501	25060224	NTM-8PDML146
P711b~P713b	25055695 Switches	NPLG-10P615	P504	25045302 Sockets	NPJ-1PDBL161
\$701~\$717	25035652	NPS-111-S604	P711a ⁻ P713a	25051046	NSCT-10P833
S723~S737	25035652	NPS-111-S604		Plugs	
	Holder		P211a,P613a	25055652	NPLG-14P608
Q702a	27190937AY	FL	P611a	25055678	NPLG-8P634
Q1024			P612a	25055649	NPLG-8P605
TUNED CIDO	THT PC ROARI	O(NARF-5400-1/1A/1B)	10124	Wire holders	141 EG-61 005
		DESCRIPTION	JL261a	25051088	NSCT-4P875
CIRCUIT NO.		DESCRIPTION	Л.811a		
	Front end	ENVIRONCE D	JL812a	25051107	NSCT-3P894
U001	240098Y	ENV172C6G1 <d></d>		25051111	NSCT-7P898
	240103Y	ENV172A2G1 <p w=""></p>	JL912a	25051110	NSCT-4P895
	ICs	- /	ЛL913а	25051109	NSCT-5P896
Q103	22240749Y	LA1851N	0004	Radiators	D. 170. 67
Q171	22240090	LM7001	Q921a	27160209	RAD-67
	Transistors		.D911a	27160227	RAD-076
Q101	2210746	2SC945A-P <p w=""></p>			
Q102	2211723	2SC1923-O			PC BOARD(NAETC-5397-1/1A)
Q172	2212445	2SK365-GR	CIRCUIT NO.	PART NO.	DESCRIPTION
Q173	2213284	2SC1740S-R	F921,F922	252156Y	↑ 1A-UL/T-237, Secondary fuse <d></d>
Q174,Q175	2213510	DTA114ES		252070	↑ 1A-SE-EAK, Secondary fuse <p w=""></p>
Q201,Q202	2213284 •	2SC1740S-R	F921a,F922a		↑ YSH403T,Fuseholder
Q203,Q204	2212794	2SD1468-R	ЛL912b	25051108	NSCT-4P895,Wire holder
Q205	2213510	DTA114ES	JL913b	25051109	NSCT-5P896, Wire holder
C	Diode		A961		↑ Fuse label <p w=""></p>
D171	224470512	MTZJ5.1B	11,01	2/3003/0 /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Coils and transfe		DISPLAY CIE	CHIT PC ROA	RD(NADIS-5399-1/1A/1B/1C)
L101	233480AY				
		NFIF-4090	CHRUTTENIA	PARTAI	DESCRIPTION
		NFIF-4090 NFIF-4091	CIRCUIT NO.		DESCRIPTION
L102	233481Y	NFIF-4091		Remote sensor	
L102 L103	233481Y 233454M022	NFIF-4091 NCH-1452	U701	Remote sensor 24130010	DESCRIPTION HC-312
L102 L103 L104	233481Y 233454M022 233383	NFIF-4091 NCH-1452 NMC-6070 <p w=""></p>	U701	Remote sensor 24130010 IC	HC-312
L102 L103 L104 L151	233481Y 233454M022 233383 231226Y	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069</p>		Remote sensor 24130010 IC 22240901	
L102 L103 L104 L151 L152	233481Y 233454M022 233383 231226Y 232166Y	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089</p>	U701 Q701	Remote sensor 24130010 IC 22240901 FL tube	HC-312 μ PD78042AGF-060
L102 L103 L104 L151 L152 L201,L202	233481Y 233454M022 233383 231226Y	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069</p>	U701	Remote sensor 24130010 IC 22240901	HC-312
L102 L103 L104 L151 L152 L201,L202	233481Y 233454M022 233383 231226Y 232166Y 233355A	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""></p></p>	U701 Q701	Remote sensor 24130010 IC 22240901 FL tube 212143	HC-312 μ PD78042AGF-060
L102 L103 L104 L151 L152 L201,L202	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""></p></p>	U701 Q701 Q702	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors	HC-312 μ PD78042AGF-060 FIP13QM8
L102 L103 L104 L151 L152 L201,L202	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""></p></p>	U701 Q701 Q702 Q703 Q704~Q706	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R
L102 L103 L104 L151 L152 L201,L202 X101 X102	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""></p></p></p>	U701 Q701 Q702 Q703	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES
L102 L103 L104 L151 L152 L201,L202 X101 X102	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d></d></p></p></p>	U701 Q701 Q702 Q703 Q704*Q706 Q707	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MA5 <d></d></d></p></p></p>	U701 Q701 Q702 Q703 Q704~Q706	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MA5 <d></d></d></p></p></p>	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141	NFIF-4091 NCH-1452 NMC-6070 < P/W > NMRF-7069 NMIF-4089 NMC-4059 < P/W > SFE10.7MA5 SFE10.7MA5 < P/W > SFE10.7MA5 < D> SFE10.7MZ2A < P/W > SFZ-450JL XTL7.2M or XTL7.2M, Crystal	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y	NFIF-4091 NCH-1452 NMC-6070 < P/W > NMRF-7069 NMIF-4089 NMC-4059 < P/W > SFE10.7MA5 SFE10.7MA5 < P/W > SFE10.7MA5 < D> SFE10.7MZ2A < P/W > SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < P/W> SFE10.7MA5 < CD> SFE10.7MA5 < CD> SFE10.7MZ2A < P/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < P/W> SFE10.7MA5 < CD> SFE10.7MA5 < CD> SFE10.7MZ2A < P/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic 100 μ F,16V,Elect. 2.2 μ F,50V,Elect.	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710*D712	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110	233481Y 233454M022 233383 231226Y 232156Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < SFE10.7MA5 < CD> SFE10.7MA5 < CD> SFE10.7MA5 < CD> SFE10.7MZ2A < P/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic 100 μ F,16V,Elect. 2.2 μ F,50V,Elect. 100 μ F,16V,Elect.	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < P/W> SFE10.7MA5 < D> SFE10.7MZ2A < P/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic 100μ F,16V,Elect. 2.2μ F,50V,Elect. 100μ F,16V,Elect.	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710*D712 L701*L703	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < SFE10.7MA5 < CP/W> SFE10.7MA5 < CP/W> SFE10.7MA5 < CD> SFE10.7MA5 < CD> SFE10.7MZ2A < CP/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu \text{F}, 16 \text{V}, \text{Elect}.$ $2.2 \mu \text{F}, 50 \text{V}, \text{Elect}.$ $100 \mu \text{F}, 16 \text{V}, \text{Elect}.$	U701 Q701 Q702 Q703 Q704*Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710*D712	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009	NFIF-4091 NCH-1452 NMC-6070 < P/W> NMRF-7069 NMIF-4089 NMC-4059 < P/W> SFE10.7MA5 SFE10.7MA5 < SFE10.7MA5 < C/W> SFE10.7MZ2A < P/W> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu \text{F}, 16 \text{V}, \text{Elect}.$ $2.2 \mu \text{F}, 50 \text{V}, \text{Elect}.$ $100 \mu \text{F}, 16 \text{V}, \text{Elect}.$	U701 Q701 Q702 Q703 Q704-Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710-D712 L701-L703 X701	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156 C157	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009 374723324	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu F$,16V,Elect. $2.2 \mu F$,50V,Elect. $100 \mu F$,16V,Elect. $100 \mu F$,16V,Elect. $100 \mu F$,16V,Elect. $100 \mu F$,16V,Elect. $100 \mu F$,16V,Elect.</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704-Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710-D712 L701-L703 X701 C701	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors 3000075	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic 0.047F, 5.5V, Super
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010130 3010123 Resonators 3010158 or 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009 374723324 374721534	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu F,16V$,Elect. $2.2 \mu F,50V$,Elect. $100 \mu F,16V$,Elect. $100 \mu F,16V$,Elect.</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704-Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710-D712 L701-L703 X701 C701 C701	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors 3000075 375524744	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic 0.047F, 5.5V, Super 0.47 μ F±5%,50V,Plastic
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156 C157 C158	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010123 Resonators 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009 374723324 374721534 374721034	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu F,16V$,Elect. $2.2 \mu F,50V$,Elect. $100 \mu F,16V$,Elect. $100 \mu F,16V$,Elect.</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704 Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710 D712 L701 L703 X701 C701 C702 C703	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors 3000075 375524744 354721019	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic 0.047F, 5.5V, Super 0.47 μ F±5%,50V,Plastic 100 μ F,6.3V,Elect.
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156 C157 C158 C159	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010123 Resonators 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009 374723324 374721534 374721034 354721019	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu F,16V$,Elect. $2.2 \mu F,50V$,Elect. $100 \mu F,16V$,Elect. $100 \mu F,16V$,Elect.</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704 Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710 D712 L701 L703 X701 C701 C702 C703 C704,C706,C707	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors 3000075 375524744 354721019 354780109	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic 0.047F, 5.5V, Super 0.47 μ F±5%,50V,Plastic 100 μ F,6.3V,Elect. 1 μ F,50V,Elect.
L102 L103 L104 L151 L152 L201,L202 X101 X102 X103 X151 X171 X201 C001 C107-C109 C110 C133 C151 C155,C156 C157 C158	233481Y 233454M022 233383 231226Y 232166Y 233355A Ceramic filters 3010071 3010071 3010071 3010123 Resonators 3010141 3010227Y Capacitors 354741019 354780229 354741019 354784799 354741009 374723324 374721534 374721034	NFIF-4091 NCH-1452 NMC-6070 <p w=""> NMRF-7069 NMIF-4089 NMC-4059 <p w=""> SFE10.7MA5 SFE10.7MA5 <p w=""> SFE10.7MA5 <d> SFE10.7MZ2A <p w=""> SFZ-450JL XTL7.2M or XTL7.2M,Crystal CSB456F15,Ceramic $100 \mu F,16V$,Elect. $2.2 \mu F,50V$,Elect. $100 \mu F,16V$,Elect. $100 \mu F,16V$,Elect.</p></d></p></p></p>	U701 Q701 Q702 Q703 Q704 Q706 Q707 D701,D702 D703 D704,D705 D706,D707 D708 D709 D710 D712 L701 L703 X701 C701 C702 C703	Remote sensor 24130010 IC 22240901 FL tube 212143 Transistors 221282 2213284 2213510 Diodes 223163 224470913 223163 224470562 223163 225291D 223163 Coils 233454K220 Resonator 3010163 Capacitors 3000075 375524744 354721019	HC-312 μ PD78042AGF-060 FIP13QM8 DTC144ES 2SC1740S-R DTA114ES 1SS133 MTZJ9.1C 1SS133 MTZJ5.6B 1SS133 SEL4910D-D,LED 1SS133 NCH-1452,220K CST4.19MGW,Ceramic 0.047F, 5.5V, Super 0.47 μ F±5%,50V,Plastic 100 μ F,6.3V,Elect.

PRINTED CIRCUIT BOARD-PARTS LIST MODEL TX-SV424

MAIN CIRCU	JIT PC BOARD(NAAR-5396-1/1A)			
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.	PART NO. Diodes	DESCRIPTION
Q301	222502	NJM4558D-X	D915~D918	22380032	1SR139-100
Q302	22240881	TC9273N-010	D926 D928	22380032	1SR139-100
Q401,Q402	22240247 or	BA15218N or	D929	224473304	MTZJ33D
	22240293	NJM4558L-D	D930,D931	223163	1SS133
Q481	22240239	TA7291S	•	Relaies	
Q571	22240752	NJM4556L	RL591,RL592	25065485	NRL-2P2A-DC24-086
Q921	222780125NEC	μ PC78M12AHF		Coils	
Q922	222790125	79M12HF	L501,L502	231176S	S-1.3C
Q923	222780565JRC	NJM78M56FA		Capacitors	
0.400=0.404	Transistors		C303,C304	354741009	10 μ F,16V,Elect.
Q403~Q406	2211945	2SK246-GR	C307,C308	354721019	100 μ F,6.3V,Elect.
Q407	2213510	DTA114ES	C309,C310	374726224	6200pF±5%,50V,Plastic
Q491,Q492	2213631 or	RN1241-A or	C311,C312	374721824	1800pF±5%,50V,Plastic
Q493	2213632 2213510	RN1241-B	C313~C316	354741009	10 μ F,16V,Elect.
Q501~Q504	2213310 2211732 or *	DTA114ES 2SC1845-F or	C391,C392	374721015	100pF±10%,50V,Plastic
Q301 Q304	2211732 01 *		C401,C402	354741009	10 μ F,16V,Elect.
Q505,Q506	2213354	2SA933S-R	C411,C412 C413 ⁻ C416	354741009	10μ F,16V,Elect.
Q507,Q508	2211732 or	2SC1845-F or	C417~C420	374721044 374721024	0.1 μ F±5%,50V,Plastic 1000pF±5%,50V,Plastic
Q507,Q500	2211733	2SC1845-E	C421,C422	374721024	$0.015 \mu \text{F} \pm 5\%,50 \text{V,Plastic}$
Q509,Q510	2213284	2SC1740S-R	C433,C434	374721534	0.015μ F $\pm 5\%$,50V,Plastic
Q511,Q512	2211353 or	2SA940-O or	C435,C436	374721015	100pF±10%,50V,Plastic
	2211354	2SA949-Y	C441	354721019	100μ F,6.3V,Elect.
Q513,Q514	2211633 or	2SC2229-O or	C442	354780109	1μ F,50V,Elect.
	2211634	2SC2229-Y	C501,C502	354741009	10 μ F,16V,Elect.
Q515,Q516	2213284	2SC1740S-R	C503,C504	374721015	100pF±10%,50V,Plastic
Q517,Q518	2203010 or *	2SC5171 or	C507,C508	354724719	470 μ F,6.3 V,Elect.
	2201945 *		C513,C514	354722219	220 μ F,6.3V,Elect.
Q519,Q520		2SA 1930 or	C521,C522	354772209	22 μ F,63V,Elect.
0501 0500		2SB1186-E	C529~C532	374721044	$0.1 \mu\text{F} \pm 5\%$,50V,Plastic
Q521,Q522	2203063, * 2202524. *	2SC5198-O,	C570	354771019	100 μ F,63 V,Elect.
	2202524, * 2202526, *	2SC4468-Y, 2SC4468-P,	C571,C573	354741009	10 μ F,16V,Elect.
		2SC4468-O or	C572	353741009	10 μ F,16V,Elect.
	2202293 *	2SC3182N-O	C581 C915,C916	354721019	100μ F,6.3V,Elect.
Q523,Q524	2203053, *	2SA1941-O,	C923	3504287 354761029	8200 μ F,56V,Elect. 1000 μ F,35V,Elect.
		2SA1695-Y,	C924	354763319	330μ F,35V,Elect.
		2SA1695-P,	C927,C928	354741009	10 μ F,16V,Elect.
	2202513 or *	2SA1695-O or	C931	354741009	10 μ F,16V,Elect.
*	2202283 *	2SA1265N-O	C932,C933	354781019	100 μ F,50V,Elect.
Q525,Q526	2211732 or	2SC1845-F or	C936,C937	354741009	10 μ F,16V,Elect.
	2211733	2SC1845-E	C938	354781009	10 μ F,50V,Elect.
Q572	221282	DTC144ES	C983,C984	354741009	10 μ F,16V,Elect.
Q573	2211164	2SC2120-Y		Resistors	
Q575,Q576	2213631 or	RN1241-A or	R393	5104288	N11RLC250KWT20Z,Balance
O501 O500	2213632	RN1241-B	R409,R415	5104356	N14RLC100KWT20Z,Tone
Q581,Q582	2211732 or 2211733	2SC1845-F or	R527,R528	443524734	47 kOhm±5%,1/2W,Metal oxide
Q583	2211733 2211792 or	2SC1845-E 2SA992-F or	R533,R534	4500081	27 Ohm ± 5%,1/4W,Metal
Qooo		2SA992-F 01 2SA992-E	R535,R536	4500095	100 Ohm±5%,1/4W,Metal
Q591~Q593		DTC123JS	R537,R538	5210259	N06HR 2KBC, Trim
Q924		2SA1015-GR	R543,R544 R545,R546	4500107 4000132	330 Ohm±5%,1/4W,Metal RGC55 0.22 OHMK, Metal plate
-	Diodes	15 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	R551,R552	453630824	8.2 Ohm±5%,1W,Metal
D401~D404		1SS133	R553,R554	443523924	3.9 kOhm±5%,1/2W,Metal oxide
D505,D506		1SS133	R570	443522204	22 Ohm±5%,1/2W,Metal oxide
D571,D572	223163	1SS133	R923	4500055	2.2 Ohm±5%,1/4W,Metal
		1SS133	R924	4500069	8.2 Ohm ± 5%,1/4W, Metal
D911	22380038	RBV602	R927,R930	4500079	22 Ohm ± 5%, 1/4W, Metal
			R933	4500087	47 Ohm±5%,1/4W,Metal

CIRCUIT NO.	. PART NO. Capacitors	DESCRIPTION	CIRCUIT NO.	PART NO. Switch	DESCRIPTION	CIRCUIT NO.	PART NO. Capacitors	DESCRIPTION	CIRCUIT NO.	PART NO. Transistors	DESCRIPTION
C175	354780229	2.2 μ F,50V,Elect.	S901	25065437	NSS-22157P, Voltage selector <w></w>	C623~C627	354782299	0.22 μ F,50V,Elect.	Q823,Q824	2203033,	* 2SA1940-O,
C176	374722234	$0.022 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$	3901	23003437	1133-221371, Voltage selector < 117	C628	354741009	10μ F,16V,Elect.	Q023,Q024	2203033,	* 2SA1694-Y
			TITE OF OTTO	* ! * M D Q D Q + D D	(31. PMC #40.4)						
177	354782299	0.22 μ F,50V,Elect.			(NAETC-5402-1)	C629	354786899	0.68 μ F,50V,Elect.		2202246,	* 2SA1694-P
180	354721019	100 μ F,6.3V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION	C630	374724734	$0.047 \mu\text{F}\pm5\%,50\text{V},\text{Plastic}$		2202243 or	* 2SA1694-O or
C201,C202	354780109	1μ F,50V,Elect.		Transistors		C631	374725624	5600pF±5%,50V,Plastic		2202493	* 2SA1264N-O
203	354783399	0.33μ F,50V,Elect.	Q251,Q252	2212115 or	2SC2458-GR or	C632	354780229	2.2μ F,50V,Elect.		Diodes	
204	354741019	100 μ F,16V,Elect.	~	2213284	2SC1740S-R	C634	354722219	220 μ F,6.3V,Elect.	D805,D806	223163	1SS133
205,C206	374721534	$0.015 \mu\text{F} \pm 5\%,50\text{V,Plastic} < \text{D} >$		IC	250211100 11	C635	354741019	100 μ F,16V,Elect.	D811	223163	1SS133
•	374721034	0.01μ F±5%,50V,Plastic <p></p>	0050	222840661	4066B	C636-C641	354741009	10 μ F,16V,Elect.	-	Coils	
	374721234	$0.012 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic } < \text{W} >$	Q253		4000B	C642	374724724	4700pF±5%,50V,Plastic	L801,L802	231176S	S-1.3C
207°C210	354741009	10 μ F,16V,Elect.		Diode		C643	354741009	10μ F,16V,Elect.	D001,D002	Capacitors	3-1.50
		•	D251	223163	1SS133			•	gon+ gon		10 PICUPLA
213°C216	354741009	10 μ F,16V,Elect. <p w=""></p>		Capacitors		C644	391141007	10μ F,16V,Elect.	C801,C802	354741009	10 μ F,16V,Elect.
217	354780229	2.2μ F,50V,Elect.	C251,C252	354721019	100 μ F,6.3V,Elect.	C647~C649	354741009	10μ F,16V,Elect.	C807	354742219	220μ F,16V,Elect.
	Resistors		C255,C256	354724719	470 μ F,6.3V,Elect.	C651	354780229	2.2μ F,50V,Elect.	C808	354744709	47μ F,16V,Elect.
101	5210263	N06HR 20KBC, Trim	C257	354721019	100 μ F,6.3V,Elect.	C653	374723924	3900pF±5%,50V,Plastic	C821,C822	374724734	$0.047 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
.202	5210261	N06HR 5KBC, Trim	C259	354741019	100 μ F,16V,Elect.	C655	374726834	0.068μ F \pm 5%,50V,Plastic	C827,C828	374724734	$0.047 \mu \text{ F} \pm 5\%,50 \text{ V,Plastic}$
	Terminals		CLIF	Wire trap	100 μ 1,10 ν,Εισεί.	C656	354744709	47 μ F,16V,Elect.	C865~C867	354700109	1 μ F,160V,Elect.
101	25060160	NTM-4PDML086 <d></d>	TT 0/11	-	NIDLO ADEGA	C657,C658	354781099	0.1μ F,50V,Elect.	C868,C870	354770109	1μ F,63V,Elect.
101	25060100	NTM-2PDML051 <p w=""></p>	JL261b	25055625	NPLG-4P587	C659	374726834	$0.068 \mu\text{F} \pm 5\%,50\text{V,Plastic}$		354770109	
	Socket	INTIMI-ZEDIVILUST <f w=""></f>		Terminal				•	C869		1μ F,160V,Elect.
			P251	25045339	NPJ-4PDYE190	C660	374725624	5600pF±5%,50V,Plastic		Resistors	
211b	25050986	NSCT-14P773				C661	374724724	4700pF±5%,50V,Plastic	R826	443524734	47 kOhm±5%,1/2W,Metal oxi
	Shield plate		RI TERMINA	L PC BOARD(N	AETC-5404-1/1A)	C663,C665	354721019	100 μ F,6.3V,Elect.	R833,R834	4500081	27 Ohm ± 5%,1/4W, Metal
	27150346	<p w=""></p>	CIRCUIT NO.	•	DESCRIPTION	C666	375524744	0.47μ F \pm 5%,50V,Plastic	R835,R836	4500095	100 Ohm ±5%,1/4W,Metal
						C671,C672	354780229	2.2 μ F,50V,Elect.	R837	5215043	N08HR 2KBC, Trim
POWER SUP	PLY CIRCUIT	PC BOARD(NAPS-5401-1/1A/1B/1C)	P961	25045330	NPJ-2PDBL184,Terminal RI	C675.C676	354741009	10 μ F,16V,Elect.	R843,R844	4500107	330 Ohm ± 5%, 1/4W, Metal
CIRCUIT NO.		DESCRIPTION	JL711b	25055626	NPLG-5P588,Wire trap	C677,C678	354780229	2.2μ F,50V,Elect.	R845	4000132	RGC55 0.22 OHMK, Metal plat
cinceri no.	Transistors		JL961b	25051087	NSCT-3P874, Wire holder	C679~C682	354741009	10 μ F,16V,Elect.	R846		
2051		DT0144F0	S961	25065286	NSS-22112, Band switch <w></w>			•		4000131	RGC22 0.22 OHMK, Metal plat
Q951	221282	DTC144ES				C684,C685	354741009	10μ F,16V,Elect.	R851,R852	453630824	8.2 Ohm ± 5%,1 W,Metal
Q952	2213650	DTD113ZS	HEADPHONE	TERMINAL PO	BOARD(NAETC-5405-1/1A)		Resonator		R853,R854	443523924	3.9 kOhm±5%,1/2W,Metal oxid
	Diodes					X651	3010217	CST2.04MG040,Ceramic	R865,R866	453502204	22 Ohm \pm 5%, 1/2W, Metal
D951~D954	22380032	1SR139-100	CIRCUIT NO.		DESCRIPTION		Resistor		R867~R870	443522204	22 Ohm ±5%,1/2W, Metal oxide
D955	223163	1SS133	P503	25045255	YKB21-5009,Headphone terminal	R441	5104332Y	N16RQL100KBT25F		Relay	
	Capacitors						Sockets		RL801	25065485	NRL-2P2A-DC24-086
C901	•	↑ DE7150FZ103PAC400V/125V	SURROUND	CIRCUIT PC BO	ARD(NAAF-5409-1)	P611b	25051127	NSCT-8P914	142001	Terminal	11100 21 21 1 2024 000
C952	354742219		CIRCUIT NO.	PART NO	DESCRIPTION			NSCT-8P770	D001		NITE A CONTRACT 112
2934		220μ F,16V,Elect.	9	ICs		P612b	25050983Y		P801	25060191	NTM-6PDML113
	Resistors		0601 0605		D 4 15010M	P613b	25050986Y	NSCT-14P773		Piug	
R901		\triangle 3.3 MOhm \pm 20%, 1/2W, Solid $\langle D \rangle$	Q601,Q605	22240247 or	BA15218N or	P621a	2000802UL	NSAS-6P758	P621b	25055234	NPLG-3P218
R951	453530824	8.2 Ohm \pm 5%,1/2W,Metal	Q673,Q674	22240293	NJM4558L-D		Plug			Wire traps	
	Fuses	•	Q602	22240683 or	NJM2177L or	P622a	25055405	NPLG-3P387	JL811b	25050280	NSCT-3P108
7901	252164Y	↑ 5A-UL/T-237, Primary <d w=""></d>		22240692	M69032P				JL812b	25050284	NSCT-7P112
F902		↑ 3.15A-SE-EAK, Primary <p w=""></p>	Q606	22240398 or	TC9162N or	CENTER ANI	REAR AMPI	IFIER CIRCUIT PC BOARD	020220	2505020.	
F903		△ 2.5A-SE-EAK, Primary <p></p>		22240751	NJU7311L	(NAAF-5410-1			MOTE	D12057 o	dal amba
.903	Fuseholders	M 2.3A-3B-EAR, Filliary CF	Q651	22240686 or	M65830P or	CIRCUIT NO.	•	DECCREATION	NOTE	: <d>:120V mo</d>	•
	rusenoiders						PARTINO.	DESCRIPTION		<p>:230V mod</p>	•
		A	QOST			emcorr no.					de model only
	25050065	⚠ YSH403T <d w=""></d>		22240687	NJU9701D		Transistors			<w>:Worldwi</w>	
	25050065	⚠ YSH403T <d w=""> ⚠ YSH403T <p w=""></p></d>	Q671	22240687 22240266		Q801~Q804		* 2SC1845-F or		<w>:Worldwi</w>	
902a	25050065 25050065			22240687	NJU9701D		2211732 or	* 2SC1845-F or * 2SC1845-E	CAUTION		transistor of mark *, if necessary,
902a	25050065 25050065	⚠ YSH403T <p w=""></p>		22240687 22240266	NJU9701D	Q801~Q804	2211732 or 2211733	* 2SC1845-E	CAUTION	: Replacement for	· · · · · · · · · · · · · · · · · · ·
F902a F903a	25050065 25050065 25050065 Socket		Q671 Q6Ò3,Q604	22240687 22240266 Transistors 2213631	NJU9701D TC9213P	Q801 ⁻ Q804 Q805,Q806	2211732 or 2211733 2213354	* 2SC1845-E 2SA933S-R	CAUTION	: Replacement for must be made fr	om the same beta group (HFE) as
902a 903a	25050065 25050065 25050065 Socket 25051087	⚠ YSH403T <p w=""></p>	Q671	22240687 22240266 Transistors 2213631 2213631	NJU9701D TC9213P RN124T-A	Q801 ⁻ Q804 Q805,Q806 Q807,Q808	2211732 or 2211733 2213354 2211732 or	* 2SC1845-E 2SA933S-R 2SC1845-F or	CAUTION	: Replacement for	om the same beta group (HFE) as
902a 903a L961a	25050065 25050065 25050065 Socket 25051087 AC outlet	▲ YSH403T <p w=""> ▲ YSH403T <p> NSCT-3P874</p></p>	Q671 Q6Ò3,Q604 Q675,Q676	22240687 22240266 Transistors 2213631 2213631 Diodes	NJU9701D TC9213P RN124T-A RN1241-A	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826	2211732 or 2211733 2213354 2211732 or 2211733	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E	CAUTION	: Replacement for must be made fr	om the same beta group (HFE) as
902a 903a L961a	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126	▲ YSH403T <p w=""></p>▲ YSH403T <p></p>NSCT-3P874▲ NSCT-4P913 <d></d>	Q671 Q6Ò3,Q604 Q675,Q676 D651	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810	2211732 or 2211733 2213354 2211732 or 2211733 2213284	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R		: Replacement for must be made fr the original type	om the same beta group (HFE) as
902a 903a L961a	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125	▲ YSH403T <p w=""> ▲ YSH403T <p> NSCT-3P874</p></p>	Q671 Q6Ò3,Q604 Q675,Q676	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163	NJU9701D TC9213P RN124T-A RN1241-A	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O		: Replacement for must be made fr the original type	om the same beta group (HFE) as
902a 903a L961a	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126	▲ YSH403T <p w=""></p>▲ YSH403T <p></p>NSCT-3P874▲ NSCT-4P913 <d></d>	Q671 Q603,Q604 Q675,Q676 D651 D652,D653	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810	2211732 or 2211733 2213354 2211732 or 2211733 2213284	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R	NOTE:T	: Replacement for must be made fr the original type THE COMPON	om the same beta group (HFE) as
902a 903a L961a 902 903	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125	▲ YSH403T <p w=""></p>▲ YSH403T <p></p>NSCT-3P874▲ NSCT-4P913 <d></d>	Q671 Q6Ò3,Q604 Q675,Q676 D651	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O	NOTE: 1	: Replacement for must be made fr the original type THE COMPON RE CRITICAL	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND
902a 903a L961a 902 903	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
902a 903a L961a 902 903	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> NPLG-2P631 <d p=""></d> 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133 2.2 μ F,50V,Elect. 10 μ F,16V,Elect.	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
902a 903a L961a 902 903	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay 25065483	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> NPLG-2P631 <d p=""></d> ▲ NRL-1P5A-DC12-084 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602 C605,C606 C607-C610	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009 354781099	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133 2.2μ F,50V,Elect. 10μ F,16V,Elect. 0.1μ F,50V,Elect.	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818 Q819,Q820	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010 2203000	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171 2SA1930	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
902a 903a L961a 902 903 901a L901	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay 25065483 Power transfor	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> NPLG-2P631 <d p=""></d> ▲ NRL-1P5A-DC12-084 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602 C605,C606 C607-C610 C613,C614	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009 354781099 374724734	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133 2.2μ F,50V,Elect. 10μ F,16V,Elect. 0.1μ F,50V,Elect. 0.047μ F \pm 5%,50V,Plastic	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010 2203000 2203043,	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171 2SA1930 * 2SC5197-O,	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
902a 903a L961a 902 903 901a	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay 25065483 Power transfor 2300670A	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> NPLG-2P631 <d p=""></d> ▲ NRL-1P5A-DC12-084 rmer ▲ NPT-1111D <d></d> 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602 C605,C606 C607-C610 C613,C614 C615,C616	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009 354781099 374724734 374722234	NJU9701D TC9213P RN124T-A RN1241-A RN1241-A MTZJ5.6B 1SS133 2.2 μ F,50V,Elect. 10 μ F,16V,Elect. 0.1 μ F,50V,Elect. 0.047 μ F \pm 5%,50V,Plastic 0.022 μ F \pm 5%,50V,Plastic	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818 Q819,Q820	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010 2203000 2203043, 2202254,	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171 2SA1930 * 2SC5197-O, * 2SC4467-Y,	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
F901a F902a F903a TL961a P902 P901a RL901	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay 25065483 Power transfor 2300670A 2300671AY	A YSH403T <p w=""> A YSH403T <p> NSCT-3P874 A NSCT-4P913 <d> A NSCT-4P912 <p w=""> NPLG-2P631 <d p=""> A NRL-1P5A-DC12-084 rmer A NPT-1111D <d> A NPT-1111P <p></p></d></d></p></d></p></p>	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602 C605,C606 C607-C610 C613,C614 C615,C616 C617-C620	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009 354781099 374724734 374722234 354781099	NJU9701D TC9213P RN124T-A RN1241-A MTZJ5.6B 1SS133 2.2 μ F,50V,Elect. 10 μ F,16V,Elect. 0.1 μ F,50V,Elect. 0.047 μ F±5%,50V,Plastic 0.022 μ F±5%,50V,Plastic 0.1 μ F,50V,Elect.	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818 Q819,Q820	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010 2203000 2203043, 2202254, 2202256,	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171 2SA1930 * 2SC5197-O, * 2SC4467-Y, * 2SC4467-P,	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH
902a 903a -961a 902 903 901a	25050065 25050065 25050065 Socket 25051087 AC outlet 25051126 25051125 Plug 25055675 Relay 25065483 Power transfor 2300670A 2300671AY	 ▲ YSH403T <p w=""></p> ▲ YSH403T <p></p> NSCT-3P874 ▲ NSCT-4P913 <d></d> ▲ NSCT-4P912 <p w=""></p> NPLG-2P631 <d p=""></d> ▲ NRL-1P5A-DC12-084 rmer ▲ NPT-1111D <d></d> 	Q671 Q603,Q604 Q675,Q676 D651 D652,D653 C601,C602 C605,C606 C607-C610 C613,C614 C615,C616	22240687 22240266 Transistors 2213631 2213631 Diodes 224470562 223163 Capacitors 354780229 354741009 354781099 374724734 374722234	NJU9701D TC9213P RN124T-A RN1241-A RN1241-A MTZJ5.6B 1SS133 2.2 μ F,50V,Elect. 10 μ F,16V,Elect. 0.1 μ F,50V,Elect. 0.047 μ F \pm 5%,50V,Plastic 0.022 μ F \pm 5%,50V,Plastic	Q801 ⁻ Q804 Q805,Q806 Q807,Q808 Q825,Q826 Q809,Q810 Q811,Q812 Q813,Q814 Q815,Q816 Q817,Q818 Q819,Q820	2211732 or 2211733 2213354 2211732 or 2211733 2213284 2211353 2211633 2213284 2203010 2203000 2203043, 2202254, 2202256,	* 2SC1845-E 2SA933S-R 2SC1845-F or 2SC1845-E 2SC1740S-R 2SA940-O 2SC2229-O 2SC1740S-R 2SC5171 2SA1930 * 2SC5197-O, * 2SC4467-Y,	NOTE: T AF EL	: Replacement for must be made fr the original type THE COMPON RE CRITICAL JECTRIC SHO	om the same beta group (HFE) as ENTS IDENTIFIED BY MARK A FOR RISK OF FIRE AND CK. REPLACE ONLY WITH

PRINTED CIRCUIT BOARD - PARTS LIST MODEL TX-8410/TX-8410R

CIRCUIT NO.		NAAR-5396-3/3A) DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
c.n.co	ICs			Coils	
Q301	222502	NJM4558D-X	L501,L502	231176S	S-1.3C
Q302	22240881	TC9273N-010		Capacitors	
Q401,Q402	22240247 or	BA15218N or	C303,C304	354741009	10 μ F,16V,Elect.
Q.0-1,Q.1-	22240293	NJM4558L-D	C307,C308	354721019	100 μ F,6.3V,Elect.
Q481	22240239	TA7291S	C309,C310	374726224	6200pF±5%,50V,Plastic
Q571	22240752	NJM4556L	C311,C312	374721824	1800pF±5%,50V,Plastic
Q921	222780125NEC	μPC78M12AHF	C313~C316	354741009	10 μ F,16V,Elect.
Q922	222790125	79M12HF	C391,C392	374721015	100pF±10%,50V,Plastic
Q923	222780565JRC	NJM78M56FA	C401,C402	354741009	10 μ F,16V,Elect.
-	Transistors		C411,C412	354741009	10 μ F,16V,Elect.
Q403 ⁻ Q406	2211945	2SK246-GR	C413~C416	374721044	$0.1\mu\text{F}\pm5\%$,50V,Plastic
Q407	2213510	DTA114ES	C417~C420	374721024	1000pF±5%,50V,Plastic
Q491,Q492	2213631 or	RN1241-A or	C421,C422	374721534	$0.015 \mu\text{F} \pm 5\%$,50V,Plastic
	2213632	RN1241-B	C433,C434	374721534	0.015μ F±5%,50V,Plastic
Q493	2213510	DTA114ES	C435,C436	374721015	100pF±10%,50V,Plastic
Q501~Q504	2211732 or *	2SC1845-F or	C441	354721019	100μ F,6.3V,Elect.
	2211733 *	2SC1845-E	C442	354780109	1μ F,50V,Elect.
Q505,Q506	2213354	2SA933S-R	C501,C502	354741009	10μ F,16V,Elect.
Q507,Q508	2211732 or	2SC1845-F or	C503,C504	374721015	100pF±10%,50V,Plastic
	2211733	2SC1845-E	C507,C508	354724719	470 μ F,6.3V,Elect.
Q509,Q510	2213284	2SC1740S-R	C513,C514	354722219	220 μ F,6.3V,Elect.
Q511,Q512	2211353 or	2SA940-O or	C521,C522	354772209	22μ F,63V,Elect.
	2211354	2SA949-Y	C529°C532	374721044	0.1 μ F±5%,50V,Plastic
Q513,Q514	2211633 or	2SC2229-O or	C570	354791019	100 μ F,100V,Elect.
	2211634	2SC2229-Y	C571,C573	354741009	10 μ F,16V,Elect.
Q515,Q516	2213284	2SC1740S-R	C572	353741009	10 μ F,16V,Elect.
Q517,Q518		2SC5171 or	C581	354721019	100 μ F,6.3 V, Elect.
	2202034 *		C915,C916	3504281	10000 μ F,71V,Elect. <d></d>
Q519,Q520	2203000 or *		C002	3504280	8200 μ F,56V,Elect. <p w=""></p>
0501 0500	2202024 *	2SB1186A-D	C923 C924	354761029 354763319	1000 μ F,35V,Elect. 330 μ F,35V,Elect.
Q521,Q522	2202823 or * 2201483 *	2SC5200-O or	C924 C927,C928	354741009	10 μ F,16V,Elect.
0522 0524	2201483 * 2202813 or *	2SC3281-O 2SA1943-O or	C927,C928 C931	354741009	10 μ F,16V,Elect.
Q523,Q524		2SA1302-O	C931 C932,C933	354741009	100μ F,50V,Elect.
Q525,Q526	2201473 2211633 or	2SC2229-O or	C936,C937	354741009	10 μ F,16V,Elect.
Q323,Q320	2211633 61	2SC2229-Y	C938	354781009	10 μ F,50V,Elect.
Q572	221282	DTC144ES	C983,C984	354741009	10 μ F,16V,Elect.
Q572 Q573	2211164	2SC2120-Y	0,00,000	Resistors	το μ τ,το τ,πιστι
Q575,Q576	2213631 or	RN1241-A or	R393	5104288	N11RLC250KWT20Z,Balance
Q313,Q310	2213632	RN1241-B	R409,R415	5104356	N14RLC100KWT20Z,Tone
Q581,Q582	2211732 or	2SC1845-F or	R527,R528	443524734	47 kOhm±5%,1/2W,Metal oxide
Q -1-1, Q -1-	2211733	2SC1845-E	R533,R534	4500081	27 Ohm ± 5%, 1/4W, Metal
Q583	2211792 or	2SA992-F or	R535,R536	4500095	100 Ohm ± 5%, 1/4W, Metal
2000	2211793	2SA992-E	R537,R538	5210259	N06HR 2KBC, Trim
O591,O592	2213640	DTC123JS	R543,R544	4500107	330 Ohm ± 5%, 1/4W, Metal
Q924	2211455	2SA1015-GR	R545,R546	4000132	RGC55 0.22 OHMK, Metal plate
•	Diodes		R551,R552	453630824	8.2 Ohm ±5%,1W,Metal
D401~D404	223163	1SS133	R553,R554	443523924	3.9 kOhm±5%,1/2W,Metal oxide
D505,D506	223163	1SS133	R570	443522204	22 Ohm±5%,1/2W,Metal oxide
D571,D572	223163	1SS133	R923	4500055	2.2 Ohm ± 5%,1/4W, Metal
D591,D592	223163	1SS133	R924	4500069	8.2 Ohm ± 5%, 1/4W, Metal
D911	22380038	RBV602	R930	4500079	22 Ohm ± 5%, 1/4W, Metal
D915~D918	22380032	1SR139-100	R933	4500087	47 Ohm±5%,1/4W,Metal
D926 ⁻ D928	22380032	1SR139-100		Terminals	
D929	224473304	MTZJ33D	P301~P303	25045300	NPJ-6PDBL159
D930,D931	223163	1SS133	P501	25060224	NTM-8PDML146
	Relaies			Sockets	
RL591,RL592	25065339	NRL-2P5A-DC24-046	P711a~P713a	25051046	NSCT-10P833

		-			OTD OTHER NO	D. DODAIO	n recontrortori
	CIRCUIT NO.		DESCRIPTION	N	CIRCUIT NO.		DESCRIPTION
		Plugs	NDT 0 + 40<00		C704	Capacitors 354780109	1 μ F,50V,Elect.
	P211a,P613a	25055652	NPLG-14P608		C706,C707	354780109	1 μ F,50 V,Elect. 1 μ F,50 V,Elect.
		Wire holders	NOOT ADOTE		C709,C707	355721019	1μ F,50 V,Elect. 100μ F,6.3 V,Elect.
	JL261a	25051088	NSCT-4P875		C751	354721019	100 μ F,6.3V,Elect. <p></p>
	JL912a	25051110	NSCT-4P895		C754,C760	374724724	$4700 \text{pF} \pm 5\%, 50 \text{V,Plastic} < P >$
	JL913a	25051109	NSCT-5P896		C755,C756	374723324	3300pF±5%,50V,Plastic <p></p>
	0001	Radiators	DAD 67		C757	354780229	2.2 μ F,50V,Elect. <p></p>
	Q921a	27160209	RAD-67		C757	374724734	$0.047 \mu \text{F} \pm 5\%,50 \text{V,Plastic} < \text{F}$
	D911a	27160227	RAD-076		C758	374722234	$0.022 \mu\text{F} \pm 5\%,50\text{V,Plastic} < \text{F}$
	DOTTED CLIDE	N W CIDCINI	DC DO A DD/NA I	PTC 5207 2/2 A)	C139	Resistor	0.022 pt == 570,50 v,1 lastic <1
			PECONTION		R786	5210265	N06HR50KBC,Trim <p></p>
	CIRCUIT NO.		DESCRIPTION		100	Wire holder	, , , , , , , , , , , , , , , , , , ,
	F921,F922	252156Y	↑ 1A-UL/T-237, S		JL711a	25051089	NSCT-5P876
		252070		econdary fuse <p w=""></p>	V2.7.2.	Plugs	
	F921a,F922a		↑ YSH403T,Fuseh		P711b~P713b	25055695	NPLG-10P615
	JL911b	25051100	NSCT-6P897,W			Switches	
	JL912b	25051110	· ·	ire holder <p w=""></p>	S701~S703	25035652	NPS-111-S604
	JL913b	25051109	NSCT-5P896,W		S704~S706	25035652	NPS-111-S604 <p></p>
	A961	29360398	⚠ Fuse label <p td="" w<=""><td>'></td><td>S707~S717</td><td>25035652</td><td>NPS-111-S604</td></p>	'>	S707~S717	25035652	NPS-111-S604
			** = 000 0\		S723~S737	25035652	NPS-111-S604
	SWITCH PC I		V-5398-3)			Holder	
	120V model o	•			Q702a	27190937AY	FL
	CIRCUIT NO.		DESCRIPTION		·		
	S911		▲ NSS-22157P,Sli		TUNER CIRC	UIT PC BOAR	D(NARF-5400-3/3A/3B)
	JL911a	25051110	NSCT-6P897,W		CIRCUIT NO.	PART NO.	DESCRIPTION
	JL912c	25051108	NSCT-4P895,W	'ire holder		Front end	
	:				U001	240104Y	ENV172D2G1 <d></d>
			ARD(NADIS-5399			240103Y	ENV172A2G1 <p w=""></p>
	CIRCUIT NO.		DESCRIPTION			ICs	
). Tama	Remote sensor			Q103	22240749Y	LA 1851N
	U701	24130010	HC-312		Q171	22240090	LM7001
	10.50	IC	DD 700 / / / OT	- · · ·		Transistors	
	Q701	22240892	μ PD78044AGF		Q101	2210746	2SC945A-P <p w=""></p>
	Q751	22240679	μ PC1346CS <f< td=""><td>?></td><td>Q102</td><td>2211723</td><td>2SC1923-O</td></f<>	?>	Q102	2211723	2SC1923-O
	0700	FL tube 212142	EID12D140		Q104	2213284	2SC1740S-R <p w=""></p>
	Q702	Transistors	FIP13PM8		Q131,Q173	2213284	2SC1740S-R
	Q703	221282	DTC144ES		Q172	2212445	2SK365-GR
	Q703 Q704~Q706	221282	2SC1740S-R		Q174,Q175	2213510	DTA114ES
	Q704 Q700 Q707	2213264	DTA114ES		Q201,Q202	2213284	2SC1740S-R
	Qioi	Diodes	DIAII4LS		Q203,Q204	2212794	2SD1468-R
	D701,D702	223163	1SS133		Q205	2213510	DTA114ES
	D703	224470913	MTZJ9.1C		D.0.1 D.00	Diode	02101
	D704,D705	223163	1SS133		D131,D132	223191	SD101
- 1	D706,D707	224470562	MTZJ5.6B		D171	224470512	MTZJ5.1B
	D708	223163	1SS133		* 404	Coils and trans	
	D709	225291D	SEL4910D-D,L1	ED	L101	233480AY	NFIF-4090
-	D710°D712	223163	1SS133		L102	233481Y	NFIF-4091
	D751	223163	1SS133 <p></p>		L103	233454M022	NCH-1452
		Coils	100100		L104	233383	NMC-6070 <p w=""></p>
	L701~L703	233454K220	NCH-1452,220k	<	L151	231226Y	NMRF-7069
	 	Resonator			L152	232166Y	NMIF-4089
į	X701	3010163	CST4.19MGW,	Ceramic	L201,L202	233355A Ceramic filters	NMC-4059 <p w=""></p>
	X751	3010203Y	AF6146CG <p></p>		V1/\1		
1		Capacitors			X101	3010071	SFE10.7MA5 SFE10.7MA5 <p w=""></p>
j	C701	3000075	0.047F, 5.5V, St	iper	X102	3010071	
	C702	375524744	$0.47 \mu\text{F} \pm 5\%,50$	•	X103	3010071	SFE10.7MA5 <d> SFE10.7MZ2A <p w=""></p></d>
- 1	C703	354721019	100 μ F,6.3V,Ele		V151	3010130	SFZ-450JL
					X151	3010123	31 Z-4301L

OVA GYLYG AVO	D. D. D. D. J. O.	n na an mara N	CYD CLIVE NO	DA DE NO	DDCOD TO MAKE THE TO THE TOTAL THE TOTAL TO THE TOTAL TOT
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.	Capacitors	DESCRIPTION
V171	Resonators 3010158 or	VTT 7 234 cm	C901	3500191Y	↑ DE7150FZ103PAC400V/125V
X171	3010138 01	XTL7.2M or XTL7.2M,Crystal	C952	354742219	220 μ F,16V,Elect.
X201	3010141 3010227Y	CSB456F15,Ceramic	CFSZ	Fuseholders	220 µ 1,10 v,£100t.
A201	Capacitors	CSD4501 15,Cctainte	F901a	25050065	⚠ YSH403T <d w=""></d>
C001	354741019	100 μ F,16V,Elect.	F902a	25050065	∆ YSH403T <p w=""></p>
C107-C109	354780229	2.2 μ F,50V,Elect.	F903a	25050065	⚠ YSH403T <p></p>
C110	354741019	100 μ F,16V,Elect.	17034	Socket	<u> </u>
C132	354742209	22 μ F,16V,Elect.	JL961a	25051087	NSCT-3P874
C133	354784799	0.47μ F,50V,Elect.	,	AC outlet	
C151	354741009	10μ F,16V,Elect.	P902	25051126	⚠ NSCT-4P913 <d></d>
C155,C156	354741009	10 μ F,16V,Elect.	P903	25050410	△ NSCT-2P235 <p w=""></p>
C157	374723324	3300pF±5%,50V,Plastic		Plug	_
C158	374721534	$0.015 \mu\text{F} \pm 5\%,50\text{V,Plastic} < D >$	P901a	25055675	NPLG-2P631 <d p=""></d>
	374721034	$0.01 \mu\text{F} \pm 5\%,50\text{V,Plastic} < \text{P/W} >$		Relay	
C159	354721019	100 μ F,6.3V,Elect.	RL901	25065483	⚠ NRL-1P5A-DC12-084
C171	354741019	100 μ F,16V,Elect.		Power transf	'ormer
C174	374723334	$0.033 \mu\text{F} \pm 5\%$,50V,Plastic	T902	2300670A	⚠ NPT-1111D <d></d>
C175	354780229	2.2μ F,50V,Elect.		2300671AY	⚠ NPT-1111P < P>
C176	374722234	$0.022\mu\text{F}\pm5\%$,50V,Plastic		2300672AY	
C177	354782299	0.22μ F,50V,Elect.		Switch	
C180	354721019	100μ F,6.3V,Elect.	S901	25065437	⚠ NSS-22157P, Voltage selector <w></w>
C201,C202	354780109	1μ F,50V,Elect.			
C203	354783399	0.33μ F,50V,Elect.	VIDEO CIRC	UIT PC BOA	RD(NAETC-5402-3)
C204	354741019	100 μ F,16V,Elect.	CIRCUIT NO.	PART NO.	DESCRIPTION
C205,C206	374721534	$0.015 \mu\text{F} \pm 5\%$,50V,Plastic <d></d>		Transistors	
	374721034	$0.01 \mu\text{F} \pm 5\%,50\text{V,Plastic} < P >$	Q251,Q252	2212115 or	2SC2458-GR or
	374721234	0.012μ F±5%,50V,Plastic <w></w>		2213284	2SC1740S-R
C207~C210	354741009	10 μ F,16V,Elect.		IC	
C213~C216	354741009	10 μ F,16V,Elect. <p w=""></p>	Q253	222840661	4066B
C217	354780229	2.2μ F,50V,Elect.		Diode	
	Resistors	NO CAND BOARD OF THE	D251	223163	188133
R101	5210263	N06HR 20KBC, Trim		Capacitors	
R202	5210261	N06HR 5KBC, Trim	C251,C252	354721019	100 μ F,6.3V,Elect.
D101	Terminals	NITEM ADDING OOC ADV	C255,C256	354724719	470 μ F,6.3 V, Elect.
P101	25060160	NTM-4PDML086 <d> NTM-2PDML051 <p w=""></p></d>	C257	354721019	100μ F,6.3V,Elect.
	25060117 Socket	NTM-2PDML031 <p w=""></p>	C259	354741019	100 μ F,16V,Elect.
P211b	25050986	NSCT-14P773	II 0615	Wire trap	NIN O ADEOG
F2110	Shield plate	14301-14773	JL261b	25055625 Terminal	NPLG-4P587
	27150346	<p w=""></p>	D251		NIDI ADDVE100
	27130340		P251	25045339	NPJ-4PDYE190
POWER SUP	PLY CIRCUI	ΓPC BOARD(NAPS-5401-3/3A/3B/3C)	RI TERMINA	L PC ROART	O(NAETC-5404-3/3A)
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.		DESCRIPTION
	Transistors		P961	25045330	NPJ-2PDBL184,Terminal RI
Q951	221282	DTC144ES	JL711b	25055626	NPLG-5P588, Wire trap
Q952	2213650	DTD113ZS	JL961b	25053020	NSCT-3P874, Wire holder
	Diodes		S961	25065286	NSS-22112,Band switch <w></w>
D951~D954	22380032	1SR139-100	2702	-5005-00	1.00 2212,320.00
D955	223163	1SS133	HEADPHONE	TERMINAL	PC BOARD(NAETC-5405-3/3A)
	Resistors	•	CIRCUIT NO.		DESCRIPTION
R901	431523355	\triangle 3.3 MOhm \pm 20%, 1/2W, Solid <d></d>	P503	25045255	YKB21-5009,Headphone terminal
R951	453530824	8.2 Ohm ±5%,1/2W,Metal	1303	23043233	1 KB21-3009, Headphone teminal
	Fuses				
F901	252164Y	↑ 5A-UL/T-237, Primary <d w=""></d>			
F902	252076	↑ 3.15A-SE-EAK, Primary <p w=""></p>			
F903	252075	⚠ 2.5A-SE-EAK, Primary <p></p>			

VOLUME PC BOARD(NAETC-5407-3)

CIRCUIT NO. PART NO.

Resistor

R441

5104334Y N16RGL100KBT25F

Socket

P611b 25051127 NSCT-8P914

DESCRIPTION

NOTE: <D>:120V model only

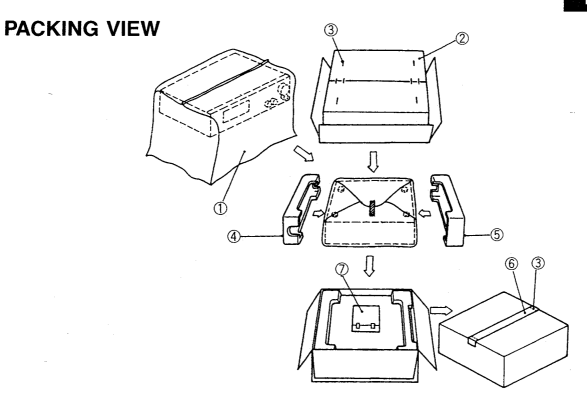
<P>:230V model only <W>:Worldwide model only

CAUTION: Replacement for transistor of mark *, if necessary,

must be made from the same beta group (HFE) as

the original type.

NOTE: THE COMPONENTS IDENTIFIED BY MARK 🛕 ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE ONLY WITH PART NUMBER SPECIFIED.



PARTS LIST TX-SV424

REF. NO.	PART NO.	DESCRIPTION
1	29100034-1Y	850×650, Styren bag
2	29052872AY	Carton box
3	282301	Staple
4	29091651BY	Pad L
5	29091652CY	Pad R
6	29110071	PP tape
7	Accessary bag	g ass'y
	29100097-1Y	350×250, Styren bag
	25055018	CV-K-1, Conversion plug <w></w>
	292111	FM antenna <d></d>
	292112	FM antenna <p w=""></p>
	29342151Y	Instruction manual U3 <w c=""></w>
	29342149Y	Instruction manual U6 <p></p>
	29342148Y	Instruction manual, English
	29361877Y	Label UPC <n></n>
	29360778Y	Label, flash <d></d>
	232140	NMA-3057, AM loop antenna
	24140295Y	RC-295S, Remote control transmitter
	2010200	Remote control cable
	29358002K	Service station list <n></n>
	29095745	Sheet U7 <p></p>
	3010054	UM-3, Two batteries
	29365019B	Warranty card <n></n>
:	25065462	YAE21-0237, FM antenna adaptor <w a=""></w>
	NOTE: <d>:12</d>	20V model only
	<p>:23</p>	0V model only
	<w>:W</w>	orldwide model only
	<n>:U</n>	SA model only
	<a>:A	ustralian model only
	<c>:Ca</c>	nadian model only

TX-8410/TX-8410R

REF. NO.	PART NO.	DESCRIPTION
1	29100034-1Y	850×650, Styren bag
2	29052873AY	, , ,
	29052874AY	Carton box <tx-8410r></tx-8410r>
3	282301	Staple
4	29091651BY	Pad L
5	29091652CY	Pad R
6	29110071	PP tape
7	Accessary bag ass'y	
	29100097-1Y	350×250, Styren bag
	25055018	CV-K-1, Conversion plug <w></w>
	292111	FM antenna <d></d>
	292112	FM antenna <p w=""></p>
	29342161Y	Instruction manual, English
	29342162Y	Instruction manual U6 <p></p>
	29342163Y	Instruction manual U3 <w c=""></w>
	29361878Y	Label UPC <n></n>
	29360778Y	Label, flash <d></d>
	232140	NMA-3057, AM loop antenna
	24140294Y	RC-294S, Remote control transmitter
	2010200	Remote control cable
	29358002K	Service station list <n></n>
	29095745	Sheet U7 <p></p>
	3010054	UM-3, Two batteries
	29365019B	Warranty card <n></n>
	25065462	YAE21-0237, FM antenna adaptor <w a=""></w>
	NOTE: <d>:120V model only</d>	
<p>:230V model only</p>		
	<w>:Worldwide model only</w>	
	<n>:USA model only</n>	
	<a>:Australian model only	
	<c>:Canadian model only</c>	

SPECIFICATIONS TX-8410/TX-8410R

AMPLIFIER SECTION

Power Output

U.S.A. & Canadian models: 100 watts per channel, min. RMS at 8 ohms, both channels driven from 20 Hz to

Other area models:

20 kHz with no more than 0.2% T.H.D.

Continuous output

 2×100 watts at 4 ohms, 1 kHz (DIN) 2×65 watts at 8 ohms, 1 kHz (DIN)

IM Distortion: Damping Factor: 0.08% at power 30 watts, 8 ohms 0.08% at power 30 watts, 8 ohms 60 at 8 ohms

Sensitivity and Impedance

Total Harmonic Distortion:

Phono: CD/Tape Play: Tape Rec:

2.5 mV/50 kohms 150°mV/50 kohms 150 mV/2.2 kohms 120 mV RMS at 1 kHz, 0.5% T.H.D.

Phono Overload: Frequency Response: RIAA Deviation:

20 Hz to 30 kHz, ±1 dB 20 Hz to 20 kHz, ±0.8 dB

Tone Control Bass: Treble:

±10 dB at 100 Hz ±10 dB at 10 kHz

Signal-to-Noise Ratio

Phono: CD/Tape: 80 dB (IHF A, 5 mV input)

100 dB (IHF A)

VIDEO SECTION

Signal sensitivity and impedance:

1 Vp-p, 75 ohms (VDP/VCR input, output)

TUNER SECTION

FM

Tuning Range: Usable Sensitivity

87.5 - 108.0 MHz

Mono:

11.2 dBf, 1.0 µV (75 ohms)

50dB Quieting Sensitivity

Stereo:

17.2 dBf, 2.0 µV (75 ohms)

Mono:

Stereo: Capture Ratio:

18.2 dBf, 2.2 µV (75 ohms) 38.2 dBf, 22 μ V (75 ohms) 1.5 dB

Image Rejection Ratio

U.S.A. & Canadian models: Other area models: IF Rejection Ratio:

40 dB 85 dB 90 dB

50 dB

Signal-to-Noise Ratio Mono: Stereo:

73 dB 67 dB Alternate Channel Attenuation: 55 dB Selectivity: 50 dB (DIN)

AM Suppression Ratio: Total Harmonic Distortion

Mono: 0.15% Stereo: 0.25%

Frequency Response: Stereo Separation:

30 Hz — 15 kHz, ±1.5 dB 45 dB at 1 kHz

30 dB at 100 Hz -- 10 kHz

 \mathbf{AM}

Tuning Range

U.S.A. & Canadian models: 530-1,710 kHz (10 kHz steps) European & Australian 522-1,611 kHz (9 kHz steps)

models:

Worldwide models:

531-1,602 kHz (9 kHz steps)

530-1,710 kHz (10 kHz steps) Usable Sensitivity: 30 µV

Image Rejection Ratio: 40 dB IF Rejection Ratio: 40 dB Signal-to-Noise Ratio: 40 dB Total Harmonic Distortion: 0.7%

GENERAL

Power Supply

U.S.A. & Canadian models: AC 120 V, 60 Hz European & Australian AC 230 V, 50 Hz

models: Worldwide models:

AC 220 V and 120 V switchable, 50/60 Hz

Power Consumption

U.S.A. & Canadian models: 2.8 A (300 W) Other area models: 220 W

Dimensions (W \times H \times D):

 $455 \times 150 \times 322 \text{ mm}$

17-15/16" × 5-7/8" × 12-11/16"

Weight: 9.3 kg, 20.5 lbs.

REMOTE CONTROL RC-294S

Transmitter:

Infrared

Signal range: Power supply:

Approx. 5 meters, 16 ft. Two "AA" batteries $(1.5 \text{ V} \times 2)$

Dimensions (W \times H \times D):

 $55 \times 18 \times 194 \text{ mm}$ 2-3/16" × 11/16" × 7-5/8"

Weight:

100 grams, 3.5 oz. (including batteries)

Specifications and features are subject to change without notice.

ONKYO CORPORATION

International Sales Dept.: 31 Sankyo-bild. 3-8-5, Asakusabashi, Taito-ku, TOKYO 111, JAPAN

TEL: 03-5820-5865 FAX: 03-5820-5869

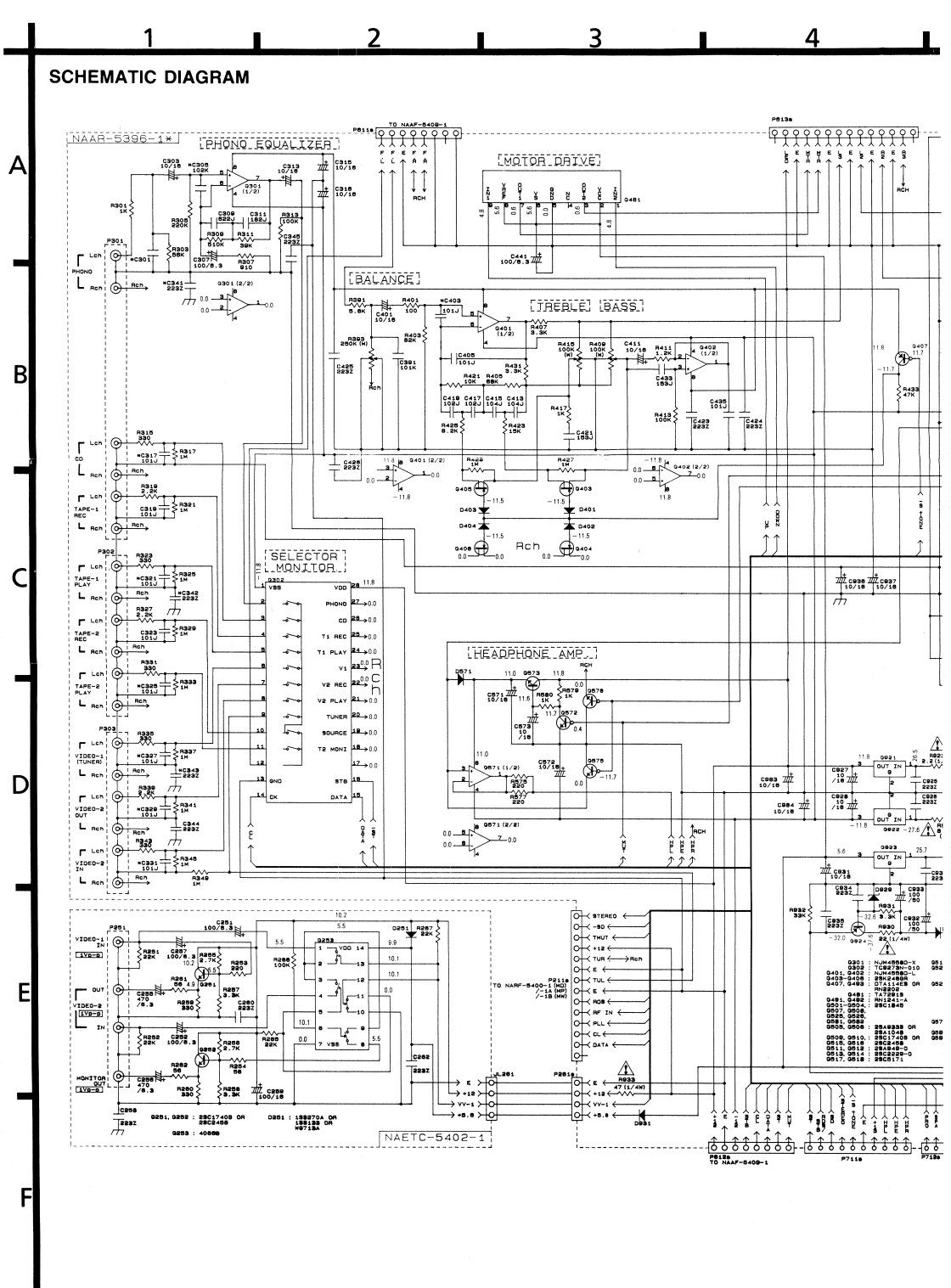
ONKYO U.S.A. CORPORATION 200 Williams Drive, Ramsey, N.J. 07446, U.S.A. TEL: 201-825-7950 FAX: 201-825-8150

ONKYO EUROPE ELECTRONICS GMBH Industriestrasse 18-20, 82110 Germering, GERMANY TEL: 089 84 93 20 FAX: 089 84 93 226

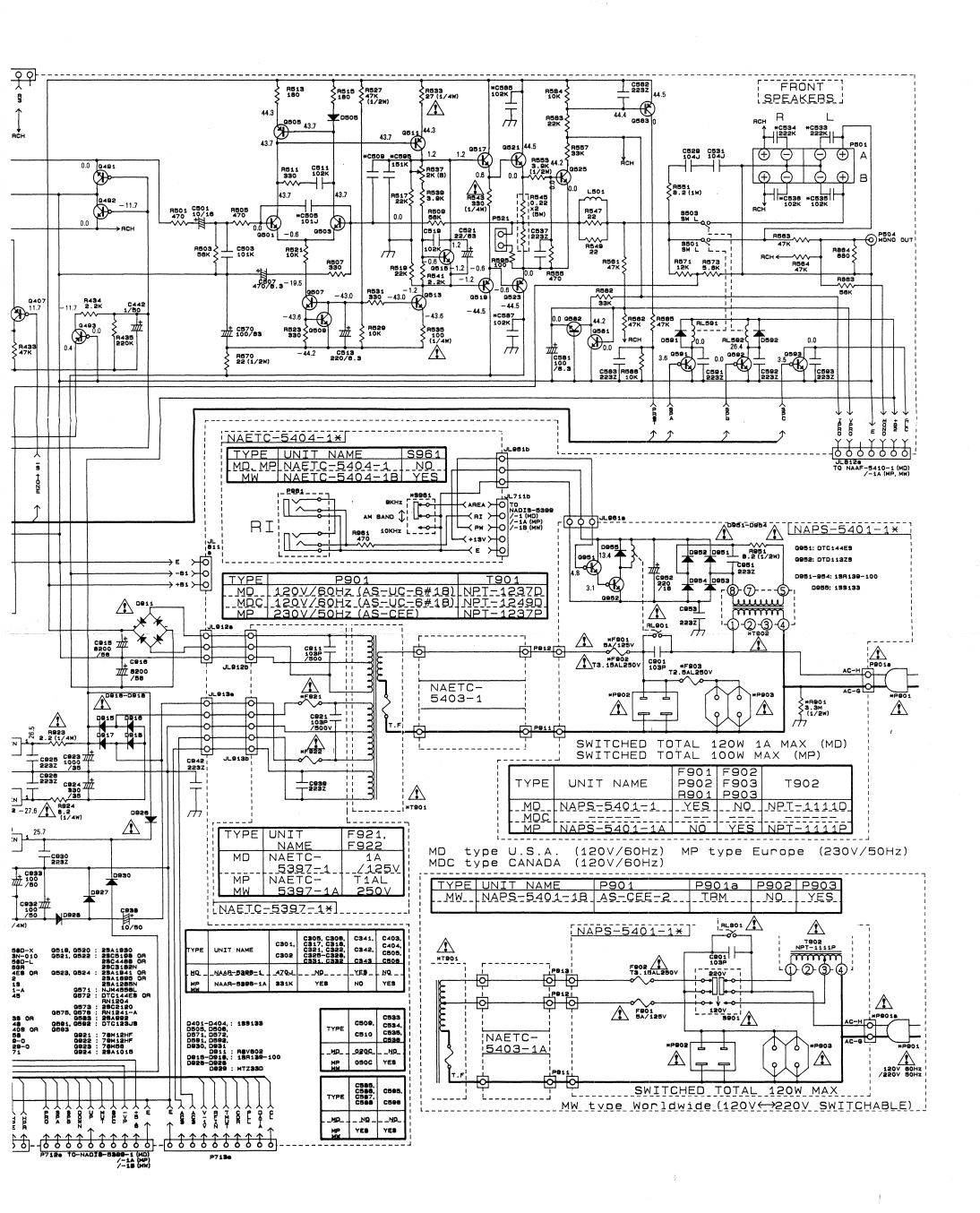
ONKYO FRANCE

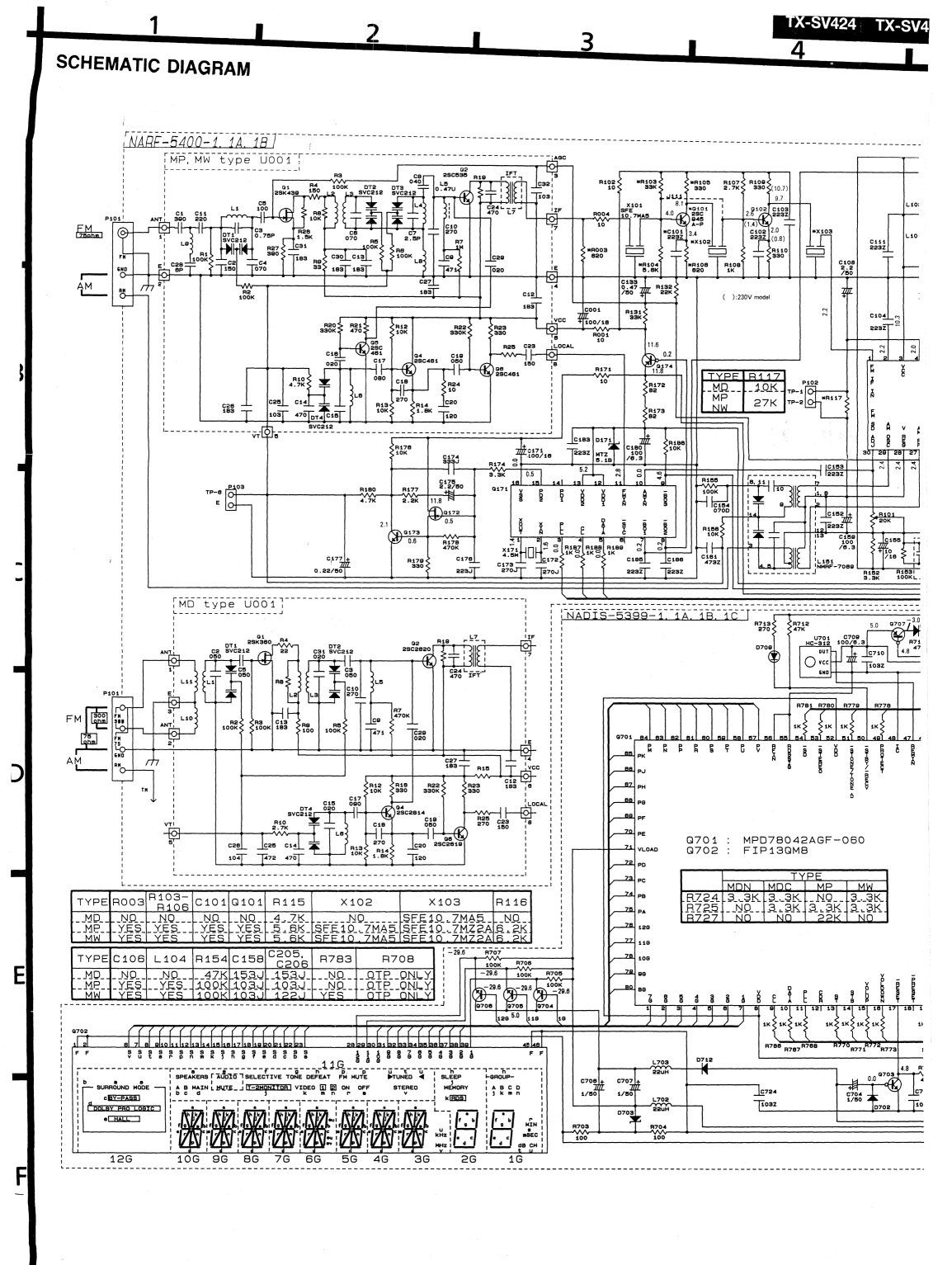
Immeuble Le Diamant, Domaine Technologique de Saclay, 4 Rue Rene Razel, 91892 SACLAY, FRANCE TEL: (1) 69 33 14 00 FAX: (1) 69 41 35 84

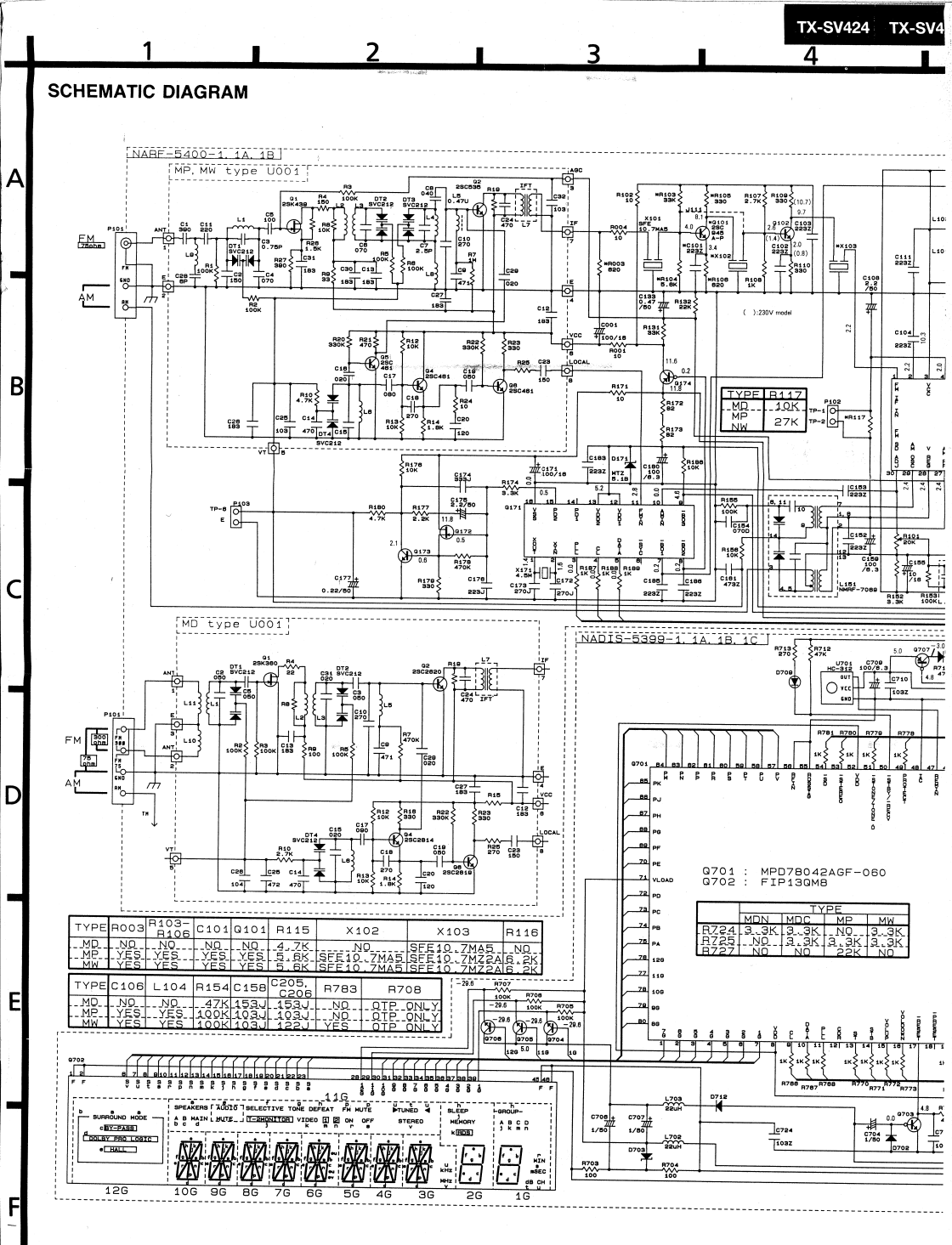
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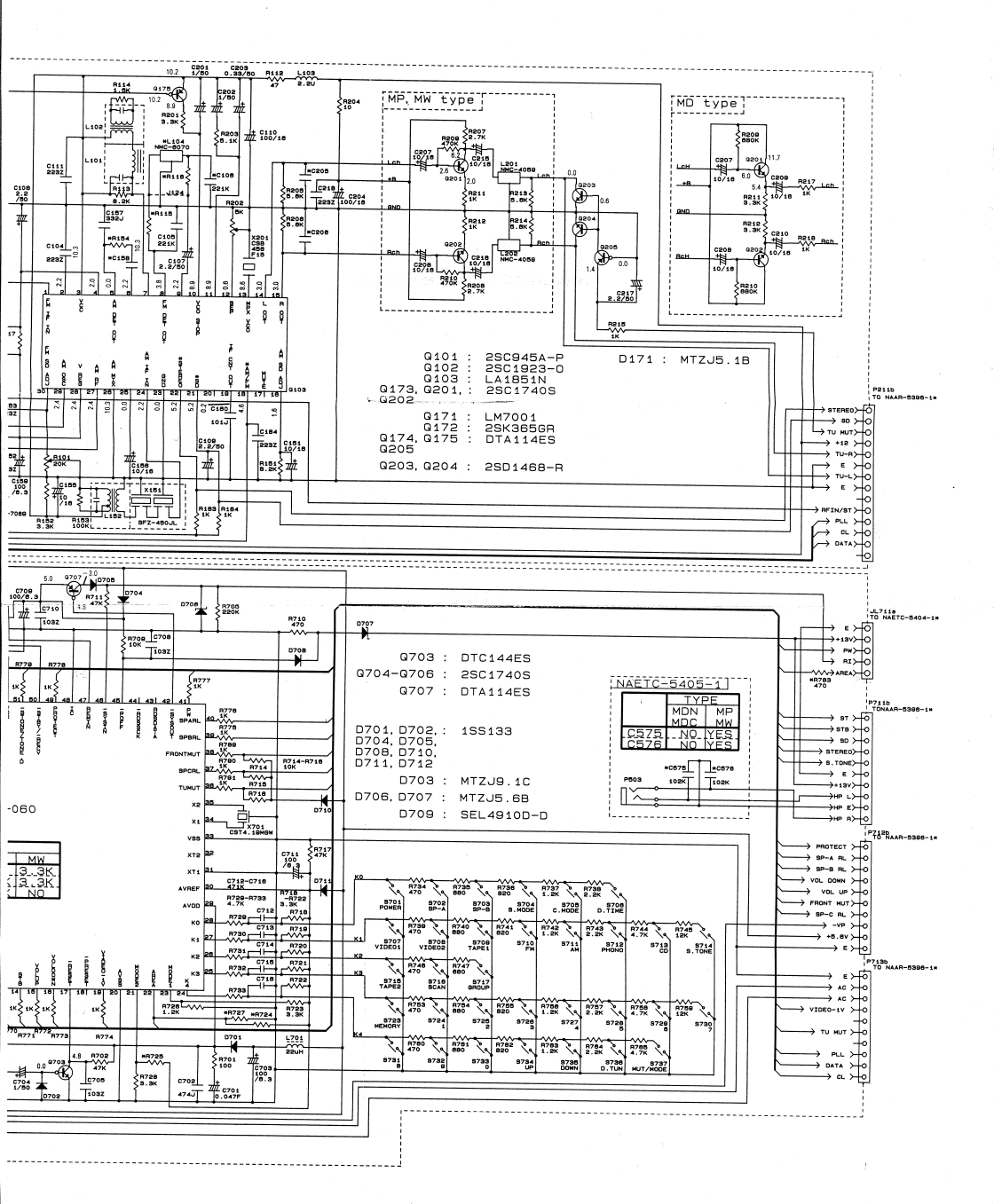
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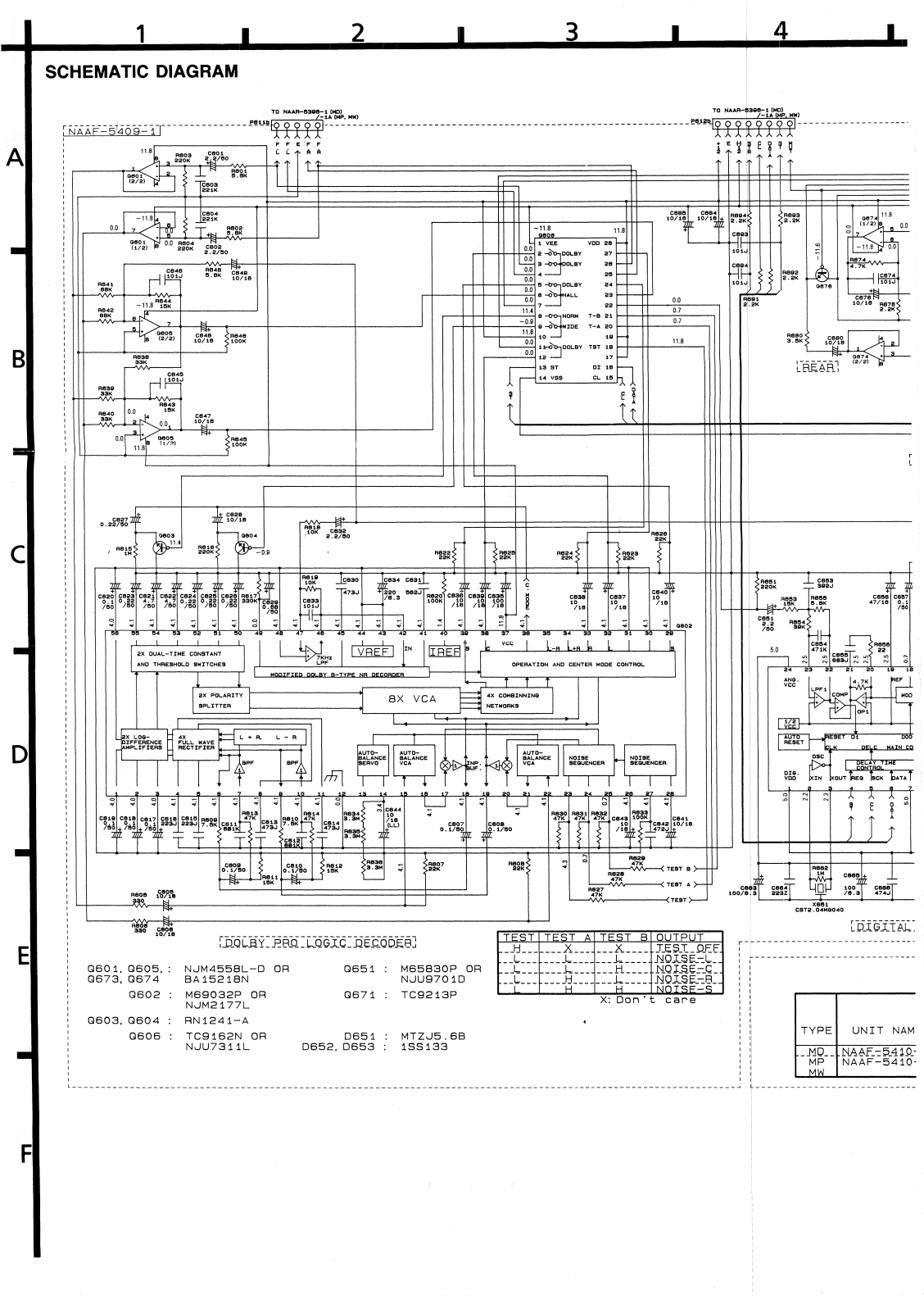


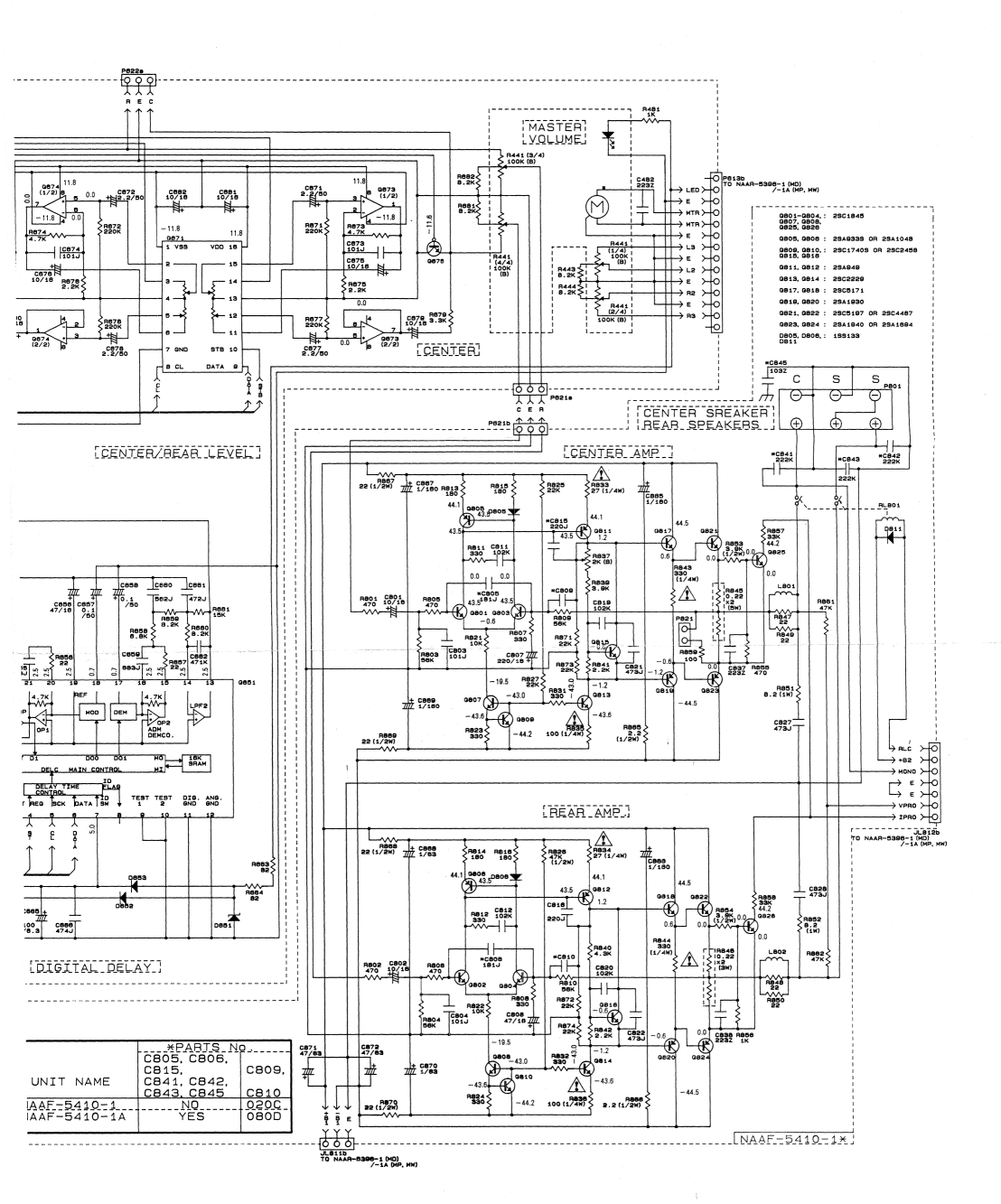


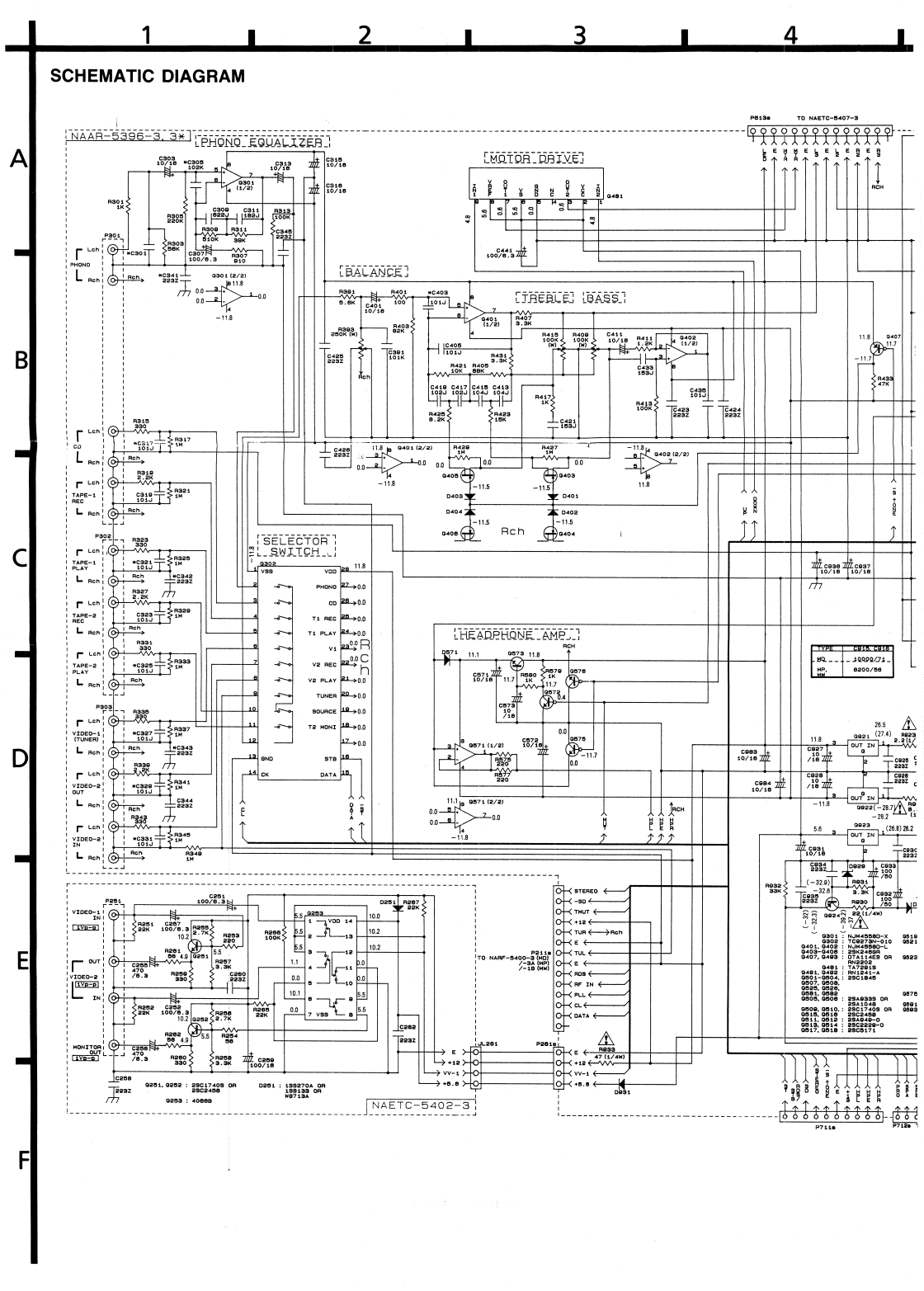












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